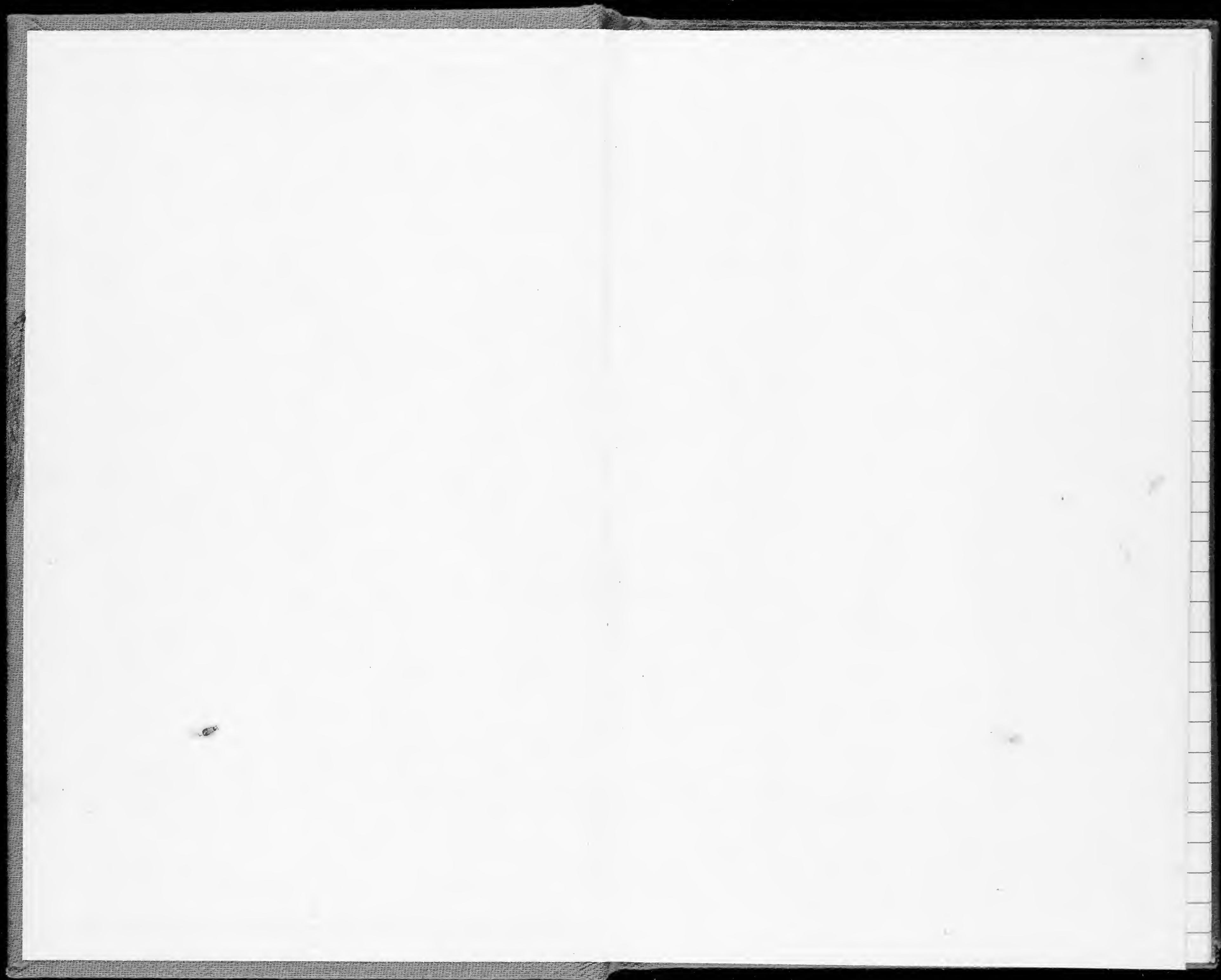


7530-00-222-3621

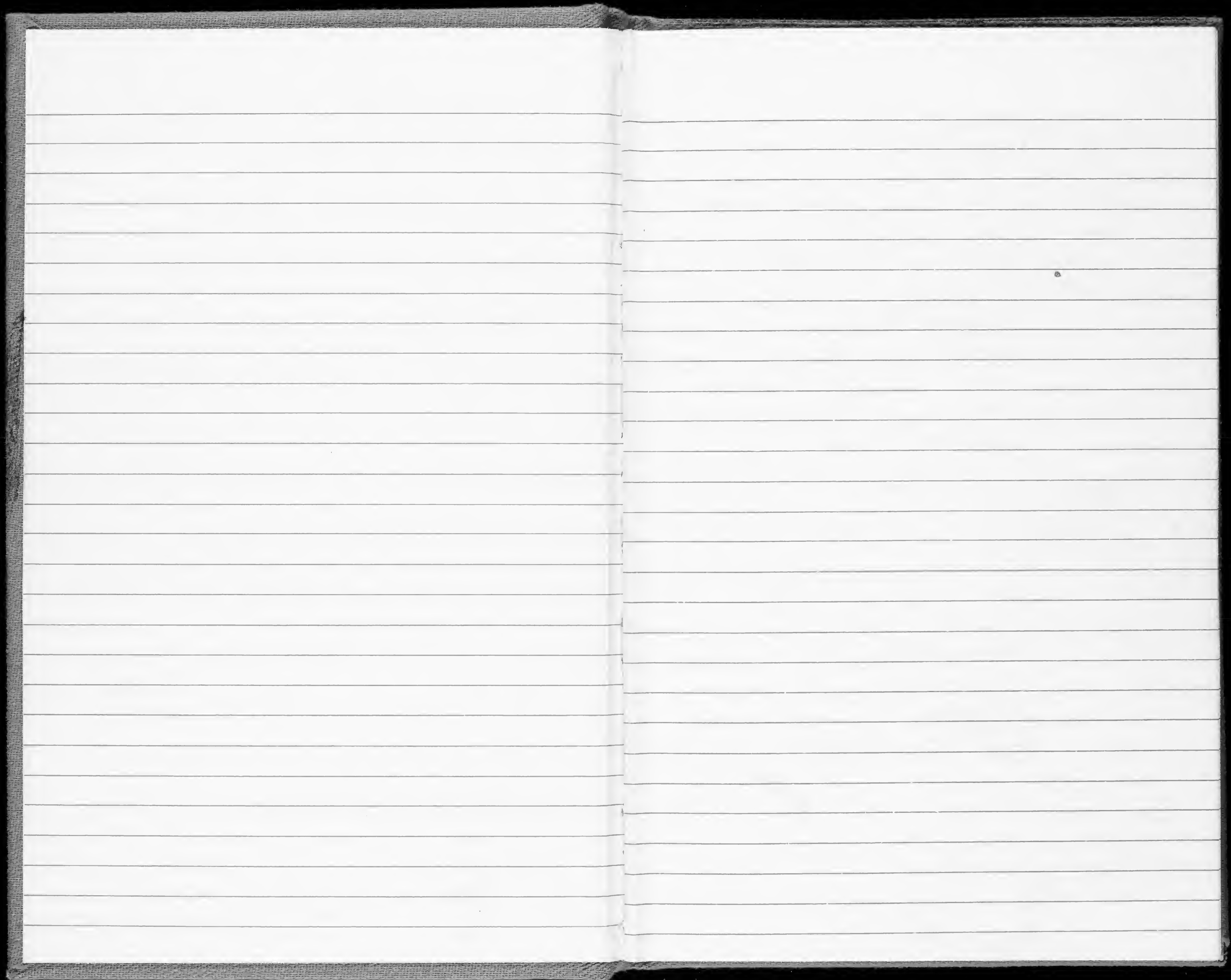
FEDERAL SUPPLY SERVICE

(8P5)











- Birds starved 1 hr
- watched 20 min
- white cups placed in microhabitat cups (1 cup with worms)
- random order of microhabitats with worms:

coconut = C  
 plastic = P  
 moss = M  
 palm = L  
 Dracaena = D

Birds:

CSW

White = W  
 Red = R  
 Red-Blue = R-G  
 Black-White = Bl-W  
 Black-yellow = Bl-Y  
 dk green = G  
 lt Blue = B

W - C  
 R-G - D  
 W - Palm  
 W - M  
 W - L  
 W - C  
 R-G - D  
 R-G - Palm  
 R-G - Palm  
 R-G - P  
 G - C  
 G - D  
 W - Palm  
 Bl-W - M  
 " C  
 G - D  
 R-G - L  
 R-G D  
 " Palm  
 Bl-Y Palm  
 G - D  
 R-G - Palm  
 W - M  
 W - empty cup  
 R-G - L  
 W - C  
 G - M

Nov. 28

Avian, Novelty BBW

Green chenille

all pecking  
all still



all around palm

3 Proactive

Bi p white peer

4'10 pink A at distance

O/B → S. Moss →

CA to chenille

Yellow → Sparrow Moss

6:00 B+W → E

B+W → Moss

L, W-BI → Sparrow Moss

B+W → E

R/B → E

B+W → Moss

8:30

Y → Moss

R → B 3' chenille

Yellow → plastic

2 at palm

Yellow →

R+B → Moss

O/Blue → chenille

O/B → Moss

Yellow → E

12:00

B+W? → E

B+W → person

B+W → chenille

4 birds on cage floor

O → chenille



14'00 continued

light blue → moss

O + B + W → pitm

y → moss

har blue → Box

B + W → chenille (veg close)

yellow → Eriotype

B + W → plastic

y → moss

B + W → chenille

B + W → E

B + W → moss

Bl + W → chenille

O/B → moss

Bl → W E + prussol

R-G - L

W - C

R-G - M

Bl - W - D

W - L

R-G - L

R-G - D

G - M

G - D

W - L

R-G - L

Bl - Y - C

---

W - C got worm

R-G - C got worm

DG - C - got 2 "

Bl - Y C " 1 "

G - C got 1 "

~~Bl - D~~

B - Y - D got 1 worm

~~Bl - D~~

Bl - Y - D

R - worm from floor

lB - Palm

lB - M

R - C didn't take worm

R - C got 1 worm

— Smith

BBW Neophobie continued

1800 still

2130 active

1 blue - present VT

yellow → moss

<sup>1x</sup>  
B+W → plastic

yellow → E

black → stone

Blue + W + 3 or 4 → palm

yellow → moss

Black + W 3" → cherrille

<sup>or one</sup>  
Black → present E + 4

black + W + 4 → E

yellow → cherrille

Blue / W → E + 4

Bl-W-L

Bl-W-M

Bl-W checking floor

B-M

B-L

W-C got worm dropped it

W-C took another worm

B-L

Bl-W ~~4~~ - C



Nov. 28

Yellow Leaves - Aving

Nearly - BRW

0" active - young leaves

B + B → A 10"

all + 7 near palm

BRW → A 6" leaves

Yell → moss

2'00 still



4'00

Yell → 10" leaves

BRW → 8" leaves

Yellow → E

Black + white → Yellow leaves

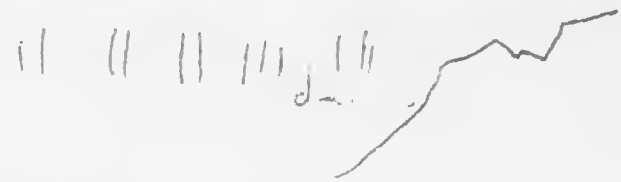
Yellow moss moss

Yellow → parrot → Epiphyte

R + B → leaves CA

BRW → leaves

BRW → Blastic



Bl yellow → phytic

Light blue → moss 8 1/2 inches

R + B → leaves close

Light Blue → Epiphyte

Light Blue → Box

Blue  
Black + white → Epiphyte

Black + white parrot VT

Black + white → moss

Orange → Epiphyte

Black + white → moss

Black + white → leaves 5"

Yellow → leaves 3"

13'00 still

BBW - yellow leaves - Nov 11th - not found

Orange → Epiphyte

Orange → moss

7



BW → E

1600 continue

light blue → moss + Epiphyte

light blue → moss

light blue → moss

yellow peeling on leaves

light blue → E

light blue → moss

BW food worm all looking

BW → moss + Epiphyte

yellow → moss + VT

yellow → grass

1/10, 29 - BBW

Chenille - proboscis

30' O+B

50' BW + E

1'10 BW + E 2

2'00 orange

light blue sitting cluster 9-10 9-11

3'00 yellow approach - to shell food

4'00 Approach

4'20 CA

5'30 fall over



7'00 rest of still

Red + Blue CA

8'00 yellow approach

9'30 still

11'30 CA

12'00 CA

12'30 CA

13-13'20 BW + E very far up

Red + Blue scratching floor

14'30 yellow CA

16'30 yellow CA

16'50 CA

18'00 CA far below

19'50 CA yellow

21'10 CA yellow

22'00 CA BW + E 2nd with



01 B

B + RW.

B + RW b

light

A

w/B 40" /

B + OSC 50" —

70" w + B —

1' 40" tell approach

2' 00" yellow C/A

2' 00" yellow soft corn —

B + W → j. + L + m

OSC → mod

8' 00" A 10"

4' 10" still ↓

6' 30" orange active

7' 00" active

7' 10" B + W got horn

Orange in display, Sue q.

Orange picked up dropped with

1200 - OSC set 2nd horn with floor

12:30  
Blue + OSC 2nd horn

Blue B + Red C/A

1800 - light Blue

2200 active



Dec 2  
1982

Preference Expt

Bl...h  
10-12

1 Sp. Moss T Ba VT

Pink  
ollie

2 H Ba VT Bo

Marlin  
M. Blue

3 PL Cn H VT

Green  
expression

no feeding

4 SM T DL Cn

no feeding

Pink  
expression

N=8

5 Pl Sp Ba Cn

no feeding

Bl...h 2 130-300

6 ch M VT Ho

light green got expression

light  
Blue

7 Mo Sp DL Pa

ollie

light  
Green

8 Bo DL Pl Tu

ollie

Pink

Blue



light blue - 3  
colle stone

12:5  
10:7

Pa

Ba

Sp

PL

ollie

light  
blue

light  
green

Murkin

light green

light blue

light blue

10

Mo

Tu

Cn

P.L

lighter sit expression with

ollie

light blue

End Block 2

Control Dec L

Block 3

11

Pl

Sp

Mo

Ba

Green  
x2

Murkin

Blue

Blue

Murkin

Blue

Pink  
x2

ollie  
pink

B. 2

UT

12

Ba

Pink  
x2

3 birds  
long  
creek  
UT

UT Mill  
0.5 x

10.0 cell

100

6/200

30

10 to 6/day

100

50

13

VT

Ch

Sp

Mo

green bird

ollie

Pink

14  
T Mill

Ch

Mo

Pa

P.L  
SN

Green

Murkin

15

Tu

Cn

Mo

H

ollie

Green

Murkin

Block 4

Mo Sp T

UT

Dec. 2 pm

11.8

20:15  
13:55  
33:10

Black 4

16 Cn

Spon.

D.L

VT

ollie

Blue

Blue

Martin

YL

Blue

17 Sp

M<sub>0</sub>

ch.

B<sub>0</sub>

Pink

x 24

Martin

18 M<sub>0</sub>  
ollie  
get  
worm

~~Sp~~ PL

VT

all extract

Martin

S. L. worm

~~B<sub>0</sub>~~ SP

Blue

Blue Martin

19 M<sub>0</sub>  
Pink  
x 5  
get worm  
(get worm)

H<sub>0</sub>  
M<sub>0</sub> (pink)  
or (pink)

Cn

Green

Tub

Pink

x 2

20

H<sub>0</sub>

B<sub>0</sub>

TU

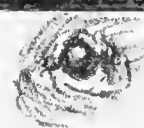
~~Pa~~

Martin

ollie  
get  
worm

Pink x 3

Learning



B<sub>0</sub> usually sit in UT +  
poke at it - but seldom  
feed it at.



Wobblers have a natural

instinct to pull at leaves?

Preference tests



~~4-1-12~~ 4-2 38-22

B1

P. n. h.

Martin

(P. 16)

PL  
Methionine  
R. N. Green  
Wain  
M. blue  
Pink

Block 5/6

Dec 5

25

Pa  
Med.

Ho  
other  
million  
body  
at  
1m/4 false

26 Bl. 46 pr  
Mo Sp

Mealy  $\times 2$

Blue

Re Pl

P. 1. 1  
Mr. B. 1  
Mr. G. 1 x 2  
Mr. I. 1

pl. B.

Melon  $\times 2$       Melon  $\times 2$       Pink  
 Blue      Pink  $\times 2$       Green

22

Ba

Green  
Milk  
+ 3  
Olive

28

DL

Pa

Mr Green  
x2

P 1

M. Blue  
got  
worm

Sp

Mr  
Blue  
Martin

Po

P. 4  
x 3

Ch.

CN

29 <sup>several but</sup> <sup>only at VT</sup>  
 VT Sp Boy Tube

Mr Blue  
 Mr. Blue  
 30 Ollie

Ba Con HO R

↓  
 or cut head, p. hood

Merlin N2

Pink

Green

Ollie

Mr. Blue  
 Worm  
 (unachieved  
 -p)

16:8<sup>14</sup> 24:22 Dec. 6  
 Block 7 i oh No!  
 i oh Yes!

31 Pa ch CN Ho  
 (Pink) x2 (Merlin) (Pink)  
 (Blue) (Merlin)  
 x2 (Blue)

32 Pl Ho ch Pa  
 (Green) (Ollie) x2  
 (Blue) (Merlin) x2  
 (Pink)

33 Sp DL Ho CN  
 (Merlin) x3 (Green)  
 (Blue) (Pink)

34 S ch DL VT  
 (Merlin) x2 (Merlin) x2  
 (Pink) (Pink)  
 b. at, strong interest  
 in VT close



Dec. 6

35 Sp Tu Plant ch

Merlin

Pink x3

36 Pluck 2

Merlin

Block 7

Green

36 ch Pa Ba Bo

Merlin

Blue x3

Green

Green

Ollie

Pink x2

Merlin x2

37

Ho

Pl.

Sp

Box

Merlin

Green

Blue x2

Green

Go

Merlin

Worm

38

Pl

ch

Co

Sp

Blue?

Green  
gut  
worm

Merlin

Blue

Box

Block 8

39

VT

Sp

Tu

ch Pa

all  
in  
in VT

Ollie

Mr. Green

40

Bo

VT

Sp

Tu

Green

Blue

Pink x3

Block 8

41

VT

CN

Sp

ch

Mr.

Mr. Green

Blue

Ollie

Merlin x2

2-8 birds  
pink ch

42

CN

Ho

Sp

Box

Green

Merlin

Blue

x2

Ollie

Green

x2

43

Bo

Ho

VT

Box

Merlin x2

Pink x2

Ollie

Blue

Green

Dec. 7 Block 9

44 VT Pl Ba DC  
Martin  
Blue  
Pink

45 Mo Ho Ba Bo  
Mr. Green  
Pink  
Mr. Blue

46 Co ch Tu VT  
Green & L (woman)  
all  
6  
VT  
interest

47 Pl Ho VT Tu  
Ho  
Green  
Martin  
Mr. Blue  
Mr. Pink  
Other

Block 10 Dec 7 oh wch:

48 ch Bo Mo DL  
Pink  
dine  
Mart.

49 Ho Pa ch Co  
Mr. Blue

50 VT ch Co Tub  
all  
interested  
in VT  
Mr. Green  
Mart.  
Pink  
woman  
Mr. Blue

li. TTTT



Pec. 8

Block 11

51 Ba Mo Ho Co  
(olive) (Blue) (Blue) (Pink)  
(olive) (olive) (olive) (Blue)  
(Merlin) (Merlin) (Merlin) (Green)  
(Green) (Green) (Green) (Merlin)  
(Pink) (Pink) (Pink) (Merlin)  
x2  
burn

4 52 Pa Bo ch Ba  
(Merlin) (Pink) (ch) (Ba)  
(Blue) (Blue) (ch) (Ba)  
(Merlin) (Merlin) (ch) (Ba)  
burn

4 53 CN Sp VT DL  
(olive) (Blue) (Blue) (Green)  
(olive) (Blue) (Blue) (olive)  
(Merlin) (Merlin) (Merlin) (Merlin)  
burn

4  
interest  
interest in  
VT

Dec 8 continued



54 Ho Sp VT CN  
(Green) (Blue) (Pink) (Merlin)  
(Merlin) (Blue) (Pink) (Merlin)  
(olive) x2

55 PL Mo CN ch  
(Merlin) (Blue) (ch)  
(Blue) (Merlin) x2  
(olive) (Green)

56 ch Pl Ba VT  
(Green) (Blue) (Blue) (Green)  
(Merlin) (Merlin) (Merlin) (Merlin)  
(olive) x2  
(Merlin) x2

Dec. 9

Block 13

52 Sp  
Mullin  
Mo Mullin  
Blue worm  
Green  
TU Blue  
CN Green x 4  
worm

53 Pa Green  
VT Intest  
in VT  
Pink x 2  
PL Blue  
Blue  
Ba

54 CN Mullin  
offic  
ch  
PL Blue  
TU

60 Sp Mullin  
Mo Blue x 2  
Pink x 2  
Ho Green x 3  
offic  
Bo  
(10+) (1-15) (1-15)

↓ 100% + 100% + 100%

61 Tube  
Blue x 2  
VT Mullin  
Green x 2  
Bo Mullin  
Blue  
Sp

62 Tu Green  
Ba Mullin  
Green  
VT Blue  
Blue  
Pink  
Mullin  
Bo

63 CN Mullin  
offic  
TU Green  
PL Green x 2  
Blue x 2 - 100%  
Mullin  
PL

64 VT 2 birds  
visibly  
offic  
Mullin  
CN  
Ba Green  
Green  
offic  
Mullin  
Pink  
Blue  
ch



65 Ho Pa UT Tu  
 (Mulin) x2 (Mulin) (Blue) (Mulin)  
 (Glie)

6  
 Block 14

66 Bc Mo Bo Tu  
 (ollie) (Blue)  
 (Mulin) x3

67 CN DL UT Sp  
 (Mulin) x2 (Blue) x2  
 (Green) x3  
 all  
 vss. 7)  
 UT  
 (Pink) x3  
 (Mulin)



68 Tu Pa Mo Sp Sp  
 (ollie) (Green) (Blue) x2 (Blue)  
 (Green) (Mulin)

69 ch PL VT sp  
 (Blue) (Pink) x2  
 Mr. Blue  
 (ollie)

70 ch DL PL VT  
 (Mulin) (Green) x3  
 (Blue) x3  
 (ollie)

Dec. 10

Block 13

71 ch

Co  
Blue  
M. r. x 2

Mo  
olive  
Blue x 2  
Pink x 2  
M. r. x 2  
Green

Ba  
Blue

72

Co  
M. r.

Mo  
olive

Ba  
Pink  
Green  
Blue  
olive x 2

Ba  
M. r.

73

Pa  
M. r.  
Blue

Mo  
olive  
Pink  
Green x 2  
M. r.

Tu Sp

74

Sp

Mo  
olive  
Green - M. r.

Bo  
M. r. like  
h. r. h. i.  
or but!  
Blue

Ba  
b. n. b.  
ch. d.  
or  
Bl.  
Pink  
Bl.

W. o. o. h.!

a.  
b.  
c.



75

Ho  
M. r.

Pl

Mo  
M. r.  
olive  
Pink  
Blue

Ba

76

DL

olive x 2

Pa  
Pink

Sp

M. r. Blue

CN

2 Green  
Pink

77

VT

olive  
M. r.  
M. r. Blue

Pa

Green x 2  
M. r. Blue

ch

Ba

M. r. Blue  
Green  
M. r.  
olive

78

Co

Blue

Bo

olive

Ba

Green

Ho

Green

M. r. x 2  
Blue  
Pink  
olive



Dec 11

79 Pl ch PL CN  
(Pink) (Mie) (Med.)  
(Blue)  
(Green)

80 Tu Ba Bo UT  
(Mie) (Blue x2) (Med.)  
(Mie) (Pink)  
(Blue)

---

81 DL<sup>win</sup> Ba Pl Pa  
(Green x3) (Med.) (Med.) x2  
(Blue x2) (Pink) (Green)  
(Blue) (Blue) (Blue) x2

82 Ho Co H Bo  
(Med.) (Med.) (Med.)  
(Green)  
(Blue)

Encyclopedia Knowledge speaker

83 ch Co Mo Sp  
(Pink) (Blue) (Blue)  
(Blue x2) (Green) (Green) x3  
(Blue) (Pink)

84 Co PL Sp Pl  
(Green x2) (Blue) (Blue) (Blue)  
(Blue x2) (Med.)  
(Blue)

85 Tu Co Sp Bo  
(Green x2) (Blue) (Blue)

86

Ba

~~the~~  
offic

Green x3

Sp

Blue

Co

Merlin x2

Pink x3

Blue x2  
Worm

Pl

Pink

87

Co

Green x2

offic

DL

Bo

Blue

Merlin

ch

88

VT

Merlin

offic

Green

ch

Bo

Merlin

Tu

477777

89

Pa

Merlin

Green x2

Worm

offic

Blue

UT

Pink

Ho

Blue

Merlin

Pink x3

ch

90

Ho

Pink

VT

Pl

~~the~~  
offic

DL

offic

Blue

Merlin x2

Pink



Dec 12  
~

91 Co Ba Mo Ho  
(Blue)x2 (Green) (Marl)x2 (olive)  
(Marl) (Med) (Pink)x2  
(Marl) (Marl) (Green)

92 VT DL ch Pa  
small  
it in water out  
(Green) (olive)x2  
(Med) (Pink)  
(olive)

93 Tu Sp Mo VT  
(Marl) (Blue) (Blue) (Marl)  
(Pink) (Marl)x2

sh yech.

94 Sp CN Pa ch  
(Blue)x2 (Blue) (Green)x2  
(Marl)x2 (Worm)

95 VT ITO Tu Mo  
(dnc) (Green)x2  
(Pink)x2

96 ITO DL Pa PL  
(olive) (Green) (Marl) (Marl)  
(Med) (Blue)x2 (Pink)x2

97

Ho

Mo

Co

ch

Green

olive

Martin

Blue

100

Pa

CA

TU

~~Ba~~

green-brown

98

sp

ch

pl

Box

Martin x L

Martin x 2

Green x 3 - brown

Pink

Blue x 2

olive

99

Ba

Mo

PL

UT

2:15

Martin

Green

Martin

Blue

Martin



Wild-catch color Novelty  
response on unfamiliarity

Experiment begun 12/27

### Dead Leaves

10" B+Y  
peer

Red  
peer

50 A-flutter

6" peer

60" A 2"

86" peer

70" A 4"

10" peer

2'00 peer

2'10 peer

3'30 peer

3'30 peer

3'40 peer ?

5'00 peer ?

4'40 A-crate

5'40 peer

6'00 peer  
6'30 A 6"

6'50 CA

7'10 peer

7'10 peer

8'40 peer

7'30 peer

10'00 peer

1-10

5.7

### Dead Leaf Novelty

Black

Utter ? R+B

achy  
tension

20" A 3"

2'20 CA

hawk  
peak

2'30 CA

3'10 peer

4'00 A 6"

chuck out

breel  
in next course

7:00 start →

9'30 end

9'30 CA

1'00 CA

4'40 peer

2-6

Need leaves

~~Blue~~ Blue W

3' peer  
8' peer  
1'40 peer  
2'00 peer

2'30 peer      2'00 rate →      2'60 rate  
2'00 peer      2'30 peer

3'20 peer  
4'30 peer  
4'00 peer  
4'30  
5'00 peer  
5'00 peer

5'10  
5'15 peer  
5'24 peer  
5'30 peer

6'00 peer  
6'40  
6'50 peer

7'30 peer  
7'45 peer  
7'50 peer  
7'30 peer  
7'45 peer

5'10 peer  
5'30 peer

6'00 peer

7'00 peer  
7'30 peer

7'30 peer  
8'00 peer

7'45 peer

8'00 peer

8'15

8'30

8'45

9'00

9'15

9'20 peer

9'45 peer

1'00 peer

8'00 peer

8'30

8'45

9'30 peer

10'00 peer

11'30 peer

12'00 peer

13'00 peer

8'30

0-35

0-0

0-13



12/30

Tubes

CSW

Bt4

2'0" 1P

1'00 AB"

2'00 peer

2'30 peer

3'50 peer

4'10 peer

5'10 peer

6'30 peer

9'00 peer

1-8

CSW

R/L

1'30 active

chipping

5'30 peer

6'00 peer

6'70 peer

7'30 peer

7'40 peer

8'00 peer

9'00 peer

11'30 peer

12'40 peer

12'10 2P

0-10

Tube

pec 29

~~B+R~~  
P/L

Stitch R+B

1'0" peer

3'0" peer?

4'0" "

1'00 peer

1'30 CA peer into tube

2'30 CA

3'40 peer

2'00 peer

3'30 peer

4'40 CA

8'40 AB"

4-6

0-0

Tube

Blue	B+L	White
1'00 peer	0" active	1'00 peer
7'30 peer	5'30 peer ?	2'00 peer
	6'00 peer	

2'30 IP

↓

7'45 peer  
upward by  
to 6'00 peer

3'30 IP

8'00 peer

7'30 peer

4'30 peer

8'15 peer

8'00 peer

6'20 peer

8'15

6'15 peer

9'30

8'00

1'00 peer

7'30 peer

7'45 peer

10'00 peer

8'15

7'00 peer

11'00 peer

8'30

8'00 p

11'30 peer

8'45

8'15

11'40 peer

9'00 ↓

8'30

11'50 peer

8'15 p

8'45 ↓

12'00 peer

8'00 p

8'15 p

10'00 p

0-19

0-20

0-25

Dec 30 Holly

Blue  
12'00 peer  
0-25+

B+L

20' peer

46" peer

1'30 CA

2'00 CA peer

2'10 peer

2'20 CA

2'30 peer

3'00 CA

3'10 CA

3'30 peer

4'10 peer

4'20 p

5'00 CA

5'10 CA

6'00 peer

6'50 CA

7'00 peer

7'40 A 2"

8'10 peer

A 5"

9'00 CA

9'40 A 3"

11-9

Red

20" peer

30" peer

1'00 peer

1'20 peer

2'00 peer

2'30 peer

3'00 peer

4'00 peer

4'50 peer

4'40 A 6"

5'00 peer

6'00 A 3"

7'00 peer

7'20 peer

8'30 A 4"

9'30 peer

10'00 peer

14-3



July

Dec. 30

Black

↓  
remind

in ppr

back corner

Bar

- 1st pcr

30" pccr

200CA

prky. + line

↓

remind close

up 2 + minutes

600 A 8"

750 CA

930 A 6"

July

Black

1'30 ccr

1'40 pccr

2'00

2'40 ↑

2'00 p

3'00

3'30

3'40 p

3'50 p

4'00

4'20 p

4'20 p

4'20 p

4'20 p

4'20 p

4'20 p

4'20 p

4'20 p

Black

1'00 pccr

60" CA crenig

20" A 3"

100" pccr

1'00 pccr

2'00 pccr

2'20

2'25

2'30

2'50 p

3'00

3'20 p

3'30 p

3'50 p

4'00

4'20

4'20

4'30

4'30

4'30

4'30

4'30

4'30

4'30

4'30

W

1'30 ccr

2'00 pccr

3'00 p

3'30 p

3'40 IP

4'00 IP

4'10 pccr

4'30 p

5'00 pccr

Hilly continued Dec-20

Blue	Brown	W
6'10 peer	6'10 peer	6'20 IP
6'20 peer	6'30 peer	7'00 peer
7'10 peer	8'00 peer	7'30 peer
8'10 peer	8'10 p	8'10 8'00 peer
8'20 p	8'30 p	8'30 p
8'30 p	8'32 ↓	8'40 A
9'00 p	8'40 ↓	9'00 A
9'00 ↓	9'00	9'30 p
9'10	9'30	9'45 p
9'40	9'40	10'00 peer
10'00 peer	————	peer
10'10 peer		
10'20 peer	12-0	8-0
10'30 peer		
10'40 peer		
10'50 peer		

20-0

Chenille

12/30

Br	R
3'10 peer	2'10 peer
6'10 peer	3'10 peer
1'25 peer	3'0 peer
2'10 peer	1'20 peer
2'30 peer	1'50 peer
	2'10 peer
2'40 peer	2'40 peer
4'30 peer	4'10 peer
5'00 CA	5'00 peer
5'20 peer	5'20 peer
5'40 A 6"	7'30 peer
5'50 peer	8'00 peer
7'00 peer	
7'05 peer	
7'30 peer	9'00 peer
7'50 peer	
8'00 peer	
8'50 peer	
9'30 peer	
10'00 peer	

172

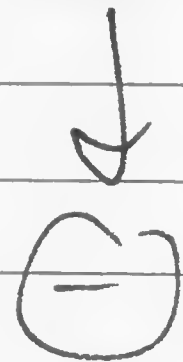


chenille

12/30

Black

B+R



no sprockets

12/31

chenille

Blue

B+W

W

5'30 active

30' peer

100 active

7'30 peer

1'40 A 2"

11'05 peer

1'00 peer

3'00 A 6"

IP

8'40 peer

3'30 A 3"

12'30 peer -

9'30 peer

5'00 A 2"

IP

8'10 peer

3'30 A 2"

13'00 peer

9'00 peer

1'00 CA

10'30 peer

9'30 peer

1'00 peer

14'00 peer

9'40 peer

7'00 peer

15'00 peer

10'05 peer

7'15 peer

15'06 peer

10'10 peer

with

15'30 peer

10'30 peer

7'30 peer

16'00 peer

10'40 peer

7'40 peer

17'00 peer

10'50 peer

8'00 peer

17'30 peer

11'05 peer

8'10 peer

18'00 peer

11'30 peer

8'20 peer

18'40 peer

12'10 peer

8'30 peer

20'30 peer

13'00 peer

8'50 peer

13'20 peer

9'00 peer

13'30 peer

9'30 peer

14'00 peer

9'40 peer

14'20 peer

9'50 peer

14'40 peer

9'50 peer

15'00 peer

9'50 peer

15'20 p

9'50 peer

25-0

18-6

12/31 12:00

B+4

2'00 active  
2'10 peer  
2'20 peer  
2'30 peer  
2'40 CA - huc  
3'00 CA  
3'20 CA  
4'00 CA - huc  
4'40 CA - a  
5'00 CA - huc  
5'30 CA - a  
5'40 CA - b  
6'00 CA - a  
6'20 CA - a  
6'40 CA - b  
7'00 CA - a

3-16

Red

0" peer  
10" CA - huc  
60" CA - huc  
70" peer  
81.5 ft. h  
plnt  
70" peer huc  
CA - huc  
90" CA - huc  
100" CA - huc  
2'20 CA - huc  
2'30 CA - huc  
2'40 CA - huc  
3'00 CA - a  
3'20 CA - a  
3'40 CA - a  
4'00 CA - a  
4'30 CA - a  
5'30 CA - a  
5'40 CA - a  
6'00 CA - a  
6'20 CA  
6'30 CA  
6'50 CA - a  
7'00 CA - a

3-20

B+4

7'30 CA - a  
8'00 CA - a  
8'40 CA - a  
9'20 CA - a  
9'30 CA - a  
10'30 CA - a  
11'20 CA - a  
11'30 CA - b  
12'00 CA - b

0-9

R

7'30 CA - a  
8'00 CA - a  
8'30 CA - a  
9'00 CA - a  
9'30 CA - a  
10'00 CA - a  
10'00 CA - a

0-6



Bamboo 12/31

Black  
pung from  
back of  
leg  
  
6'00 peer  
CA-shove

↓  
still live at  
8'00"

9'00 CA  
9'20 CA

1-3

R+B  
1'00 CA-bow  
1'30 CA-bow  
2'00 CA-bow  
2'30 CA-bow  
3'50 A-bow  
4'00 CA-bow

0-5

Bamboo 12/31

Blue B+we B+we

1'00  
1'50 peer

3'00 peer

5'00 CA-a

7'00 CA -

2-2

0-arch  
1'10 A4"  
1'30 CA-b  
2'00 CA-a  
2'30 CA-a

3'00 CA -

4'10 CA-a

4'20 CA-a  
4'40 CA-a

5'00 CA-a  
5'10 CA-a

5'30 CA-a

7'00 CA-b

7'30 CA-a

8'30 CA-a

9'30 CA

0-16

CH

7'40'ish

1'00 peer

2'30 CA-a  
thick

3'00 peer

4'20 CA-a

7'00 CA-a

5'20 CA-a

5'30 CA-a

6'00 CA-a

7'00 CA-a

8'30 CA

2-2

Fern

12/30

CJW B77

onw R

0" p  
 90" ZP  
 1'00 peer  
 1'05 peer  
 1'30 CA  
 2'10 peer  
 2'30 peer  
 2'50 A 2"  
 3'20 CA  
 3'30 peer  
 4'30 peer  
 4'40 CA  
 4'50 peer  
 5'00 CA  
 5'20 peer  
 5'40 peer  
 6'00 peer  
 6'15 peer  
 6'40 peer  
 7'10 peer  
 7'30 A 4"  
 8'00 peer  
 8'40 peer  
 9'00 peer  
 10'00 peer

20-6

20" p  
 30" ZP  
 1'00 peer  
 1'40 peer  
 2'00 peer  
 2'10 KA 3"  
 2'30 peer  
 2'40 peer  
 3'10 peer  
 3'20 peer  
 4'10 peer  
 5'00 peer  
 5'10 peer  
 5'30 peer  
 5'40 peer  
 6'00 peer  
 6'15 peer  
 7'00 peer  
 8'40 peer  
 8'50 peer  
 9'00 CA  
 9'30 CA  
 9'40 peer  
 10'00 peer

23-3

Fern

12/30



CJW Black

CJW R+B

6'10" 20"  
 on h. h. h. h. h.

1'00 peer  
 2'00 peer  
 4'00 peer  
 1'30 CA  
 2'00 CA  
 2'30 CA  
 3'10 CA  
 3'40 CA  
 5'00 CA

2'00 ZP

↓ continued

4'00 CA

5'10 CA

7'30 peer

(2:2)

(3:6)



B+L Fern

0" peer

7P

30" 7P

40" peer

50" peer

1'00 peer

1'40 peer

2'30 peer

3'20 peer

4'00 peer

5'30 peer

7'40 A 2"

W

4'00 peer

5'00 peer

1'20 peer

1'40 peer

2'20 peer

3'00 peer

4'00 A 6" pull at Fern

6'40 peer

7'50 peer

8'40 peer

4'10 peer

2'00 peer

5'40 peer

11-1

W-11

11-1

12/31 Fern

Blue

1'00 active

1'30 peer

3'30 peer

3'40 peer

8'40 peer

4'00 peer

7'00 peer

7'10 peer

7'20 peer

7'30 peer

8'00 peer

8'05 peer

8'20 peer

9'00 peer

9'30 peer

14-0

12/31

Epiphyte

CJW B+Y

9'00 active

11'00 peer

11'00 CA - above

11'40 CA - above

12'00 peer

13'00 CA - above

~~14'00 still~~

15'00 still = 6'00  
" " " "

17'00 peer

17'30 peer

19'20 peer

20'20 peer

5-3

CJW R

12'00 - up

12'20 peer

17'00 still =  
3'00  
" " "

18'00 active

18'30 peer

19'00 peer

20'00 peer

21'20 peer

12/31/82 Epiphyte

Back

R+B

1'00 CA - below

4'00 CA - below

5'00 peer

6'00 peer

12'00 A 2" - below

1'00 peer

2'30 CA - above

2'30 peer

3'00 peer

4'00 CA below

4'00 peer

6'00 ZP

6'00 CA - below

~~~~~

end of trial

1-4

6-1



Erph

Col 17h

3:30 silver peer  
4:0 peer

7:30 peer

8:20 IP

9:00 peer

9:15 peer

10:30 peer

11:00 peer

11:10 peer

11:50 peer

12:30 peer

1:30 peer

1:30 peer

12:15 peer

4:00 IP

2:00 A 4" A b. 1  
A 2 b. 1

10:00 peer

02-1

Erph

4/1

Col 17h

3:00 peer - 2p

4:00 conc peer

2:40 peer J. long. 2 trees

5:00 peer } 9.00 peer from above

5:30 peer

6:30 peer

7:30 peer

7:40 peer

8:30 peer - 9.00 peer - 10.00 peer ?

9:00 peer

9:50 peer

1/3

"Nephobolus"  
Dead leaf

C/W  
B+Y

10" peer  
25" CA  
30" CA  
32" Platy claw  
10" A  
(60" - got worm  
= 50")

C/W  
R.I

1'00 IP - ct. 2  
1'20 IP  
1'30 IP  
1'40 IP  
2'05 IP  
2'25 IP  
2'30 Platy claw  
2'50 IP  
3'10 IP  
3'30 IP  
3'40 IP + Platy claw  
4'00 A 4"  
4'10 IP  
4'30 A 3"  
5'00 IP + 4"  
6'00 A 2"  
6'45 CA  
6'20 IP  
6'40 IP  
7'00 IP  
7'05 CA  
7'30 CA  
8'00 Platy + 1:12  
8'30 IP

C/W Red continued

8'30 CA  
8'50 Platy =  
7:10 =  
(470")



Cow feed list 12

~~Black Red Blue~~

0 peer

10" CA

37" gut worm

black  
~~Red Blue~~

3" peer

1'40 A 6"

200 =

100"

13

Feed list

Blue

6'10" peer

ch

pink

6'30 peer

7'40 peer

Blue

3'11" peer

5'7" peer

6'11" peer

2'11" peer

↓ 1'10" peer

peer

2'10" peer

2'20" peer

4'10" peer

4'20" peer

5'30" peer

6'10" peer

6'10" peer

7'10" peer

7'10" IP

9'10" peer

9'30" peer

White

2'11" IP

5'11" A 8"

6'11" fl + tr

4'11" A 6"

9'11" A 3" crone

1'40 CA

2'20 CA

2'10 CA

3'06 CA

3'30 peer + fl + tr

4'10 peer

4'10 peer

5'30 peer

5'40 peer

6'30 peer

7'10 peer

7'30 peer

8'10 A 10"

8'30 CA

9'10 peer

9'30 A 6"

10'10 gut worm

6'16"

Dred Int. 4

Blue

R & L

11-1200, 1.5V brace

get in

11'00 peer

12'00 peer

12'00 peer

12'30 peer

13'25 peer

13'30 p

13'45 p

14'00 peer

14'10 peer

14'25 peer

14'35 peer

15'00 peer

16'00 peer

16'45 peer

16'50 peer

17'40 peer

17'45

17'50

17'10. peer

18'00 peer

18'30 peer

19'00 peer

19'20 peer

19'35 peer

19'45 peer

1

Tide

Low Brz

6" IP

56" peer

1'00 CA

1'25 peer

1'28 CA

1'46" 1/4 wave

110"

Low R

26" peer

30" IP

40" peer

1'10 peer

1'30 peer

1'30 peer

2'00 IP

2'10 IP

2'30 IP

2'40 IP

2'50 IP

3'00 IP

3'10 IP

3'20 IP

3'30 IP

3'40 IP

3'50 IP

4'00 IP

4'10 IP

4'20 IP

4'35 IP

4'43" IP NW

4'50 IP

5'10 Fl. th 2"

5'25 IP



tube

CILR

5'50 IP

6'00 CA-flth

6'01 A4"

6'10 IP

6'30 A6"

6'50 IP

7'00 flth - IP

7'10 A5"

7'30 A5"

IP

7'50 IP

8'00 IP

8'30 IP

8'30 IP

8'40 IP

8'55 IP

9'00 IP

10'10 IP

10'50 A-thn below

11'00 IP

11'50 IP

12'40 IP

13'30 IP

14'40 A-thn below

14'50 IP

15'30 IP

16'30 IP

17'30 IP

18'00 A 6" ?

18'10 IP

18'30 IP

19'30 IP

(-)

Tube  
Munchie

1/3

Black

2' par from back

perch

1'30 IP

1'40 IP

3'00 A 10"

4'30 IP

5'00 IP

5'30 IP

6'40 IP

7'30 A 6"

8'00 CA fl-thrwy

7'55 IP

8'55 IP

9'40 IP

10'00 - sutw/m

(600')

R + Bke

0" A

(30' sutw/m)

Tube

Neophobie

1/3

Blue

Black

White

0'15 peer

0'15 peer

0'15 peer

1'00 peer

2'00 A 8"

3'00 A 6"

5'00 peer

2'30 A 8"

6'00 CA 7 1/2

2'30 peer

2'30 A 6 1/2

6'00 CA 7 1/2

3'00 peer

2'40 CA 6

60"

2'10 peer

A 6"

3'00 peer

3'10 A 4"

4'00 A 6"

3'30 A

4'10 CA

4'30 CA

←  
disruption

5'10 - 6'00

6'15 peer

6'00 A 5"

7'00 peer

6'15 CA

6'30 CA

7'00 CA

7'30 A 3"

7'20 CA

8'00 CA

8'30 peer

8'00 CA peer

8'30 CA

10'30 peer

8'40

10'40 FL + L

10'10 CA

run to 6"

10'30 L + L + L

12'30 A 6"

5'70 11

Tube Neophobie

Blue (interior)

12'30 peer

12'30 A 2"

13'30 approach + peer + n but f + b c

14'20 peer

14'30 peer

15'00 peer

15'10 peer + fl + r

15'30 peer

16'00 peer

16'30 peer

17'30 peer

18'00 peer

18'30 peer

18'50 peer

19'00 CA to rev + tube

19'20 CA to front

19'30 "

= 1130"



Holly

B24

11" pier

2078

30" IP

53" IP

66" CA

1'25" A4"

1'40" IP

1'20" CA

3'00 CA

3'30 IP

3'40 CA

4'30 CA

4'55" IP

6'00 CA

6'10" CA

7'20 CA

7'50 CA

8'00 = 486"

Rid

6" flat down

17" IP

30" IP

50" A2"

1'10" CA

1'20" CA

1'40" flat down

100"

Holly

4/3

Black

Nephrolepis

Red + Blue

10" pier

0" A

50" gutter

80" gutter

40"

80"

Holly

| Blue     | B&W     | White   |
|----------|---------|---------|
| still    | 0' peer | 0' peer |
| 5'30. he | 6' peer | 2' CA   |
| 5'10" IP |         | (48")   |
| 6'40 IP  |         |         |
| 6'10 IP  | 9' peer |         |
|          | 2'00 IP |         |
|          | 2'30 IP |         |
|          | 2'49 IP |         |
|          | 3'10 IP |         |
|          | 3'30 IP |         |
|          | 4'00 IP |         |
|          | 4'10 IP |         |
|          | 4'30 IP |         |
|          | 4'40 IP |         |
|          | 5'00 IP |         |
|          | 5'10 IP |         |
|          | 5'39 IP |         |
|          | 5'46 IP |         |
|          | 6'00 IP |         |
|          | 6'20 IP |         |
|          | 6'40 IP |         |

Wm

| Blue           | B&W          |
|----------------|--------------|
| 7'10 IP        | 7'10 IP      |
| 7'20" IP       | 7'20 IP      |
| 7'30 IP        | 7'30 IP      |
| 8'00 IP        | 8'00 IP      |
| 8'20 IP        | 8'20 IP      |
| 8'30 IP        | 8'30 IP      |
| 8'40 IP        | 8'40 IP      |
| 9'00 IP        | 9'00 IP      |
| 9'20 IP        | 9'20 IP      |
| 9'40 IP        | 9'40 IP      |
| 10'10 IP       | 9'50 IP      |
|                | 10'25" IP    |
| 10'32 IP       | 10'30 IP     |
| 10'40 IP       | 10'30 + IP   |
| 11'00 IP       | 10'00 IP     |
| 12'00 IP       | 11'20 A 8"   |
| 14'00 IP       | 11'30 CA     |
| 15-16'30. (11) | 12'30 CA     |
| 16'30 peer     | 12'32 CA     |
| 17'30 peer     | 12'50 CA     |
| 17'40 peer     | (13'00 - Wm) |
| 18'10 peer     | (780')       |
| 19'00 peer     |              |



Blue - Hth autumn

19'20 peer

19'35 peer

20'00 peer

20'06 peer

20'30 peer

21'00 peer

21'30 peer

21'40 peer

22'00 peer

22'30 peer

22'35 peer

23'00 peer

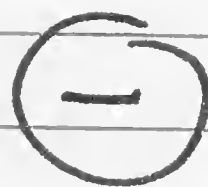
23'40 peer

23'50 peer

24'00 peer

24'25 peer

24'40 peer



1/4

chaille - N. 6th

B+4

6" active

20" peer

40" peer

40" peer

1'30 peer

1'50 peer

2'20 peer

2'30 peer

2'35 peer

3'20 IP

3'40 IP

4'00 A

4'20 IP

4'40 IP

5'00 A

5'30 IP

6'00 IP

7-800 disruption 920 F.H. graph

7'00 IP

8'00 IP

8'30 IP

9'00 IP

9'30 IP

9'40 IP

Ric

10" IP

25" IP

70" peer

80" peer

1'30 peer

2'00 IP

2'30 peer

3'30 IP

4'10 IP

4'30 IP

5'10 A 4"

5'20 IP

5'30 IP

6'00 A 10"

8'30 IP

920 F.H. graph

11'30 IP

9'40 IP

chanille

Dr4

Red  
cath

10'00 IP

10'00 IP

10'30 IP

10'10 A 6"

10'40 IP

10'50 IP

11'00 IP

11'30 IP

11'20 IP

11'30 IP

12'20 IP

12'00 IP

12'50 IP

12'40 A 4"

13'10 A 10"

13'00 IP

13'30 IP

13'40 IP

14'00 A 2"

14'10 IP

14'30 IP

15'00 IP

15'00 IP

15'30 IP

16'20 peer

got water from  
cath floor

17'00 peer

at 16'00

18'00 peer

19'00 peer

11'30 A 2"

20'00 CA

(-)

(-)

chanille

00

Black

0" pressure back at 0"

R+B

0" peer  
60" IP

1'40 IP

120 peer

2'10 IP

1'30 I

2'30 IP

2'20 IP

2'40 CA

2'30 IP

3'00 IP

11'20 IP

3'30 IP

11'40 CA

3'40 A 4"

12'00 IP

4'10 IP

13'20 IP

4'30 IP

16'10 IP

4'40 A 6"

17'00 IP

5'40 IP

17'40 IP

6'00 A 6"

19'00 peer

6'05 IP

6'40 IP

(-)

1'40 I

9'00 CA

1'01 IP

9'20 IP

10'20 IP

10'40 IP

11'05 CA

12'10 IP

13'50 CA

14'00 got water =

(840")



# chenille

Blue

B+W

White

27" IP

0" peer

10" ZP

35" ZP

1'20 peer

1'40 peer

1'50 peer

2'25 peer

2'40



4'00 peer

4'10 IP

craning

4'25 IP

4'40 IP

5'20 peer

6'00 peer

6'30 peer

6'50 peer

7'00 peer

7'40 peer

7'50 peer

8'20 peer

9'00 IP

9'30 IP

10'00 peer

60" IP

1'20 A 3"

1'40 A 6"

2'10 A

2'40 just up

1'60" = 1'30"

# chenille mixed

1/4

Blue

White

11'20 peer

peer

11'40 A 10"

12'00 peer

12'30 peer

13'05 peer

13'30 peer

14'00 peer

15 - 1530 disruption

still

peer

about



2x'00 active

peer

2x'00 peer

2x'30 peer

2x'30 peer

10'30 ZP

1'00 ZP

1'30 peer

1'55 peer

12'00 peer

12'20 peer

12'30 peer

repair

peer

13'00 peer

13'40 peer

15'40 ZP

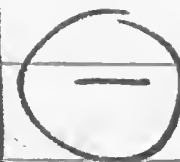
4'00 IP

6'00 peer

15'30 peer



Blue



# Bambo

col Bty

6" peer

30" LP

42" LP fluff-j

1' top peer

1' top LP

226" LP

235 A 6"

3'00 peer

4'00 peer

4'30 peer

4'40 peer

5'00 peer

5'30 A

5'40 set worm

340"

col Red

1'30 worm

LP

1'40 peer

1'50 LP

2'26 LP

2'40 LP

2'55 peer

3'50 peer

4'20 peer

4'40 peer

5'10 peer

6'00 peer

6'40 LP

7'02 LP

7'34 LP peer

8'30 peer

9'46 set worm

-130

7'16" =

436"

# Bambo

col black

25" rhus

peer

90" CA

100" CA

2'00 peer

3-4'

poly wood

top of

Bambo

5'00 LP

7'00 LP

still 8-16 min

11'20 LP

12'00 continued in house

12'30 LP

12'30 A 4"

12'32 set worm

-230

1000 = 60000

col R+N

6" CA

10' CA

60" CA

100" CA

230 CA

323 set worm =

203"



# Bombay-Nephris 1/4

CSW

Blue

still

4'00 peer

peer

7'00 peer

hurry

hurry

6'00 peer

7'00 peer

7'00 peer

10'00 A

10'20 peer

11'00 peer

h'20

control

control

B+W

0' peer

15' peer

7'00 peer

1'40' peer

2'10 peer

2'40 peer

3'00 peer

3'30 peer

4'00 peer

4'20 peer

4'50 peer

5'30 peer

5'50 peer

6'15 peer

7'00 peer

7'30 peer

8'00 A

9'00 =

5'15"

W

0' peer

2'00 peer

4'00 A

5'00, it was

50"

2000!

Blue

27'30 actio peer

peer

27'30 peer

27'40 peer

28'20 peer

28'40 peer

30'00 peer

30'40 peer

31'12 peer

31'50 peer

32'00 peer

32'20 peer

32'30 peer

33'20 peer

34'00 peer

35'00 peer

35'30 peer

36'00 peer

↓

⊖

x̄ =





1/1-

for Napl

OW blue

20' active

pink back?

1'40 LP

2'30 LP

3'00 peer

3'30 LP

4'00 LP

5'00 LP

5'30 LP

5'40 LP

6'00 peer

6'20 peer

7'00 peer

8'00 peer

10'00 peer

11'30 peer

12'00 peer

13'00 peer

13'40 peer

14'00 peer

14'30 peer

15'00 LP

15'20 LP can

16'00 peer

17'20 peer

OW Black

10' peer

30' peer

6'02' peer

1'30 LP

1'40 CA

2'10 peer at 1-p

2'20 CA

2'30 CA

2'40 CA

3'00 CA

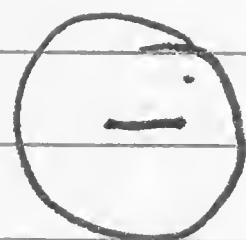
3'20 CA

3'30 CA

3'30 just won

215'

18'00 peer  
14'30 peer



CW white

0' peer

30' LP

10' LP

100' LP

2'30 LP

2'32 A8"



CA about back

4'20 just won

290'

Weirded-out

to 300, man!

CW Gross-like type 1/5

B+4  
 30" peer  
 36" IP  
 42" IP  
 48" IP  
 54" IP  
 60" IP  
 66" IP  
 72" IP  
 78" IP  
 84" IP  
 90" IP  
 96" IP  
 102" IP  
 108" IP  
 114" IP  
 120" IP  
 126" IP  
 132" IP  
 138" IP  
 144" IP  
 150" IP  
 156" IP  
 162" IP  
 168" IP  
 174" IP  
 180" IP  
 186" IP  
 192" IP  
 198" IP  
 204" IP  
 210" IP  
 216" IP  
 222" IP  
 228" IP  
 234" IP  
 240" IP  
 246" IP  
 252" IP  
 258" IP  
 264" IP  
 270" IP  
 276" IP  
 282" IP  
 288" IP  
 294" IP  
 300" IP  
 306" IP  
 312" IP  
 318" IP  
 324" IP  
 330" IP  
 336" IP  
 342" IP  
 348" IP  
 354" IP  
 360" IP  
 366" IP  
 372" IP  
 378" IP  
 384" IP  
 390" IP  
 396" IP  
 402" IP  
 408" IP  
 414" IP  
 420" IP  
 426" IP  
 432" IP  
 438" IP  
 444" IP  
 450" IP  
 456" IP  
 462" IP  
 468" IP  
 474" IP  
 480" IP  
 486" IP  
 492" IP  
 498" IP  
 504" IP  
 510" IP  
 516" IP  
 522" IP  
 528" IP  
 534" IP  
 540" IP  
 546" IP  
 552" IP  
 558" IP  
 564" IP  
 570" IP  
 576" IP  
 582" IP  
 588" IP  
 594" IP  
 600" IP  
 606" IP  
 612" IP  
 618" IP  
 624" IP  
 630" IP  
 636" IP  
 642" IP  
 648" IP  
 654" IP  
 660" IP  
 666" IP  
 672" IP  
 678" IP  
 684" IP  
 690" IP  
 696" IP  
 702" IP  
 708" IP  
 714" IP  
 720" IP  
 726" IP  
 732" IP  
 738" IP  
 744" IP  
 750" IP  
 756" IP  
 762" IP  
 768" IP  
 774" IP  
 780" IP  
 786" IP  
 792" IP  
 798" IP  
 804" IP  
 810" IP  
 816" IP  
 822" IP  
 828" IP  
 834" IP  
 840" IP  
 846" IP  
 852" IP  
 858" IP  
 864" IP  
 870" IP  
 876" IP  
 882" IP  
 888" IP  
 894" IP  
 900" IP  
 906" IP  
 912" IP  
 918" IP  
 924" IP  
 930" IP  
 936" IP  
 942" IP  
 948" IP  
 954" IP  
 960" IP  
 966" IP  
 972" IP  
 978" IP  
 984" IP  
 990" IP  
 996" IP  
 1002" IP  
 1008" IP  
 1014" IP  
 1020" IP  
 1026" IP  
 1032" IP  
 1038" IP  
 1044" IP  
 1050" IP  
 1056" IP  
 1062" IP  
 1068" IP  
 1074" IP  
 1080" IP  
 1086" IP  
 1092" IP  
 1098" IP  
 1104" IP  
 1110" IP  
 1116" IP  
 1122" IP  
 1128" IP  
 1134" IP  
 1140" IP  
 1146" IP  
 1152" IP  
 1158" IP  
 1164" IP  
 1170" IP  
 1176" IP  
 1182" IP  
 1188" IP  
 1194" IP  
 1200" IP  
 1206" IP  
 1212" IP  
 1218" IP  
 1224" IP  
 1230" IP  
 1236" IP  
 1242" IP  
 1248" IP  
 1254" IP  
 1260" IP  
 1266" IP  
 1272" IP  
 1278" IP  
 1284" IP  
 1290" IP  
 1296" IP  
 1302" IP  
 1308" IP  
 1314" IP  
 1320" IP  
 1326" IP  
 1332" IP  
 1338" IP  
 1344" IP  
 1350" IP  
 1356" IP  
 1362" IP  
 1368" IP  
 1374" IP  
 1380" IP  
 1386" IP  
 1392" IP  
 1398" IP  
 1404" IP  
 1410" IP  
 1416" IP  
 1422" IP  
 1428" IP  
 1434" IP  
 1440" IP  
 1446" IP  
 1452" IP  
 1458" IP  
 1464" IP  
 1470" IP  
 1476" IP  
 1482" IP  
 1488" IP  
 1494" IP  
 1500" IP  
 1506" IP  
 1512" IP  
 1518" IP  
 1524" IP  
 1530" IP  
 1536" IP  
 1542" IP  
 1548" IP  
 1554" IP  
 1560" IP  
 1566" IP  
 1572" IP  
 1578" IP  
 1584" IP  
 1590" IP  
 1596" IP  
 1602" IP  
 1608" IP  
 1614" IP  
 1620" IP  
 1626" IP  
 1632" IP  
 1638" IP  
 1644" IP  
 1650" IP  
 1656" IP  
 1662" IP  
 1668" IP  
 1674" IP  
 1680" IP  
 1686" IP  
 1692" IP  
 1698" IP  
 1704" IP  
 1710" IP  
 1716" IP  
 1722" IP  
 1728" IP  
 1734" IP  
 1740" IP  
 1746" IP  
 1752" IP  
 1758" IP  
 1764" IP  
 1770" IP  
 1776" IP  
 1782" IP  
 1788" IP  
 1794" IP  
 1800" IP  
 1806" IP  
 1812" IP  
 1818" IP  
 1824" IP  
 1830" IP  
 1836" IP  
 1842" IP  
 1848" IP  
 1854" IP  
 1860" IP  
 1866" IP  
 1872" IP  
 1878" IP  
 1884" IP  
 1890" IP  
 1896" IP  
 1902" IP  
 1908" IP  
 1914" IP  
 1920" IP  
 1926" IP  
 1932" IP  
 1938" IP  
 1944" IP  
 1950" IP  
 1956" IP  
 1962" IP  
 1968" IP  
 1974" IP  
 1980" IP  
 1986" IP  
 1992" IP  
 1998" IP  
 2004" IP  
 2010" IP  
 2016" IP  
 2022" IP  
 2028" IP  
 2034" IP  
 2040" IP  
 2046" IP  
 2052" IP  
 2058" IP  
 2064" IP  
 2070" IP  
 2076" IP  
 2082" IP  
 2088" IP  
 2094" IP  
 2100" IP  
 2106" IP  
 2112" IP  
 2118" IP  
 2124" IP  
 2130" IP  
 2136" IP  
 2142" IP  
 2148" IP  
 2154" IP  
 2160" IP  
 2166" IP  
 2172" IP  
 2178" IP  
 2184" IP  
 2190" IP  
 2196" IP  
 2202" IP  
 2208" IP  
 2214" IP  
 2220" IP  
 2226" IP  
 2232" IP  
 2238" IP  
 2244" IP  
 2250" IP  
 2256" IP  
 2262" IP  
 2268" IP  
 2274" IP  
 2280" IP  
 2286" IP  
 2292" IP  
 2298" IP  
 2304" IP  
 2310" IP  
 2316" IP  
 2322" IP  
 2328" IP  
 2334" IP  
 2340" IP  
 2346" IP  
 2352" IP  
 2358" IP  
 2364" IP  
 2370" IP  
 2376" IP  
 2382" IP  
 2388" IP  
 2394" IP  
 2400" IP  
 2406" IP  
 2412" IP  
 2418" IP  
 2424" IP  
 2430" IP  
 2436" IP  
 2442" IP  
 2448" IP  
 2454" IP  
 2460" IP  
 2466" IP  
 2472" IP  
 2478" IP  
 2484" IP  
 2490" IP  
 2496" IP  
 2502" IP  
 2508" IP  
 2514" IP  
 2520" IP  
 2526" IP  
 2532" IP  
 2538" IP  
 2544" IP  
 2550" IP  
 2556" IP  
 2562" IP  
 2568" IP  
 2574" IP  
 2580" IP  
 2586" IP  
 2592" IP  
 2598" IP  
 2604" IP  
 2610" IP  
 2616" IP  
 2622" IP  
 2628" IP  
 2634" IP  
 2640" IP  
 2646" IP  
 2652" IP  
 2658" IP  
 2664" IP  
 2670" IP  
 2676" IP  
 2682" IP  
 2688" IP  
 2694" IP  
 2700" IP  
 2706" IP  
 2712" IP  
 2718" IP  
 2724" IP  
 2730" IP  
 2736" IP  
 2742" IP  
 2748" IP  
 2754" IP  
 2760" IP  
 2766" IP  
 2772" IP  
 2778" IP  
 2784" IP  
 2790" IP  
 2796" IP  
 2802" IP  
 2808" IP  
 2814" IP  
 2820" IP  
 2826" IP  
 2832" IP  
 2838" IP  
 2844" IP  
 2850" IP  
 2856" IP  
 2862" IP  
 2868" IP  
 2874" IP  
 2880" IP  
 2886" IP  
 2892" IP  
 2898" IP  
 2904" IP  
 2910" IP  
 2916" IP  
 2922" IP  
 2928" IP  
 2934" IP  
 2940" IP  
 2946" IP  
 2952" IP  
 2958" IP  
 2964" IP  
 2970" IP  
 2976" IP  
 2982" IP  
 2988" IP  
 2994" IP  
 3000" IP  
 3006" IP  
 3012" IP  
 3018" IP  
 3024" IP  
 3030" IP  
 3036" IP  
 3042" IP  
 3048" IP  
 3054" IP  
 3060" IP  
 3066" IP  
 3072" IP  
 3078" IP  
 3084" IP  
 3090" IP  
 3096" IP  
 3102" IP  
 3108" IP  
 3114" IP  
 3120" IP  
 3126" IP  
 3132" IP  
 3138" IP  
 3144" IP  
 3150" IP  
 3156" IP  
 3162" IP  
 3168" IP  
 3174" IP  
 3180" IP  
 3186" IP  
 3192" IP  
 3198" IP  
 3204" IP  
 3210" IP  
 3216" IP  
 3222" IP  
 3228" IP  
 3234" IP  
 3240" IP  
 3246" IP  
 3252" IP  
 3258" IP  
 3264" IP  
 3270" IP  
 3276" IP  
 3282" IP  
 3288" IP  
 3294" IP  
 3300" IP  
 3306" IP  
 3312" IP  
 3318" IP  
 3324" IP  
 3330" IP  
 3336" IP  
 3342" IP  
 3348" IP  
 3354" IP  
 3360" IP  
 3366" IP  
 3372" IP  
 3378" IP  
 3384" IP  
 3390" IP  
 3396" IP  
 3402" IP  
 3408" IP  
 3414" IP  
 3420" IP  
 3426" IP  
 3432" IP  
 3438" IP  
 3444" IP  
 3450" IP  
 3456" IP  
 3462" IP  
 3468" IP  
 3474" IP  
 3480" IP  
 3486" IP  
 3492" IP  
 3498" IP  
 3504" IP  
 3510" IP  
 3516" IP  
 3522" IP  
 3528" IP  
 3534" IP  
 3540" IP  
 3546" IP  
 3552" IP  
 3558" IP  
 3564" IP  
 3570" IP  
 3576" IP  
 3582" IP  
 3588" IP  
 3594" IP  
 3600" IP  
 3606" IP  
 3612" IP  
 3618" IP  
 3624" IP  
 3630" IP  
 3636" IP  
 3642" IP  
 3648" IP  
 3654" IP  
 3660" IP  
 3666" IP  
 3672" IP  
 3678" IP  
 3684" IP  
 3690" IP  
 3696" IP  
 3702" IP  
 3708" IP  
 3714" IP  
 3720" IP  
 3726" IP  
 3732" IP  
 3738" IP  
 3744" IP  
 3750" IP  
 3756" IP  
 3762" IP  
 3768" IP  
 3774" IP  
 3780" IP  
 3786" IP  
 3792" IP  
 3798" IP  
 3804" IP  
 3810" IP  
 3816" IP  
 3822" IP  
 3828" IP  
 3834" IP  
 3840" IP  
 3846" IP  
 3852" IP  
 3858" IP  
 3864" IP  
 3870" IP  
 3876" IP  
 3882" IP  
 3888" IP  
 3894" IP  
 3900" IP  
 3906" IP  
 3912" IP  
 3918" IP  
 3924" IP  
 3930" IP  
 3936" IP  
 3942" IP  
 3948" IP  
 3954" IP  
 3960" IP  
 3966" IP  
 3972" IP  
 3978" IP  
 3984" IP  
 3990" IP  
 3996" IP  
 4002" IP  
 4008" IP  
 4014" IP  
 4020" IP  
 4026" IP  
 4032" IP  
 4038" IP  
 4044" IP  
 4050" IP  
 4056" IP  
 4062" IP  
 4068" IP  
 4074" IP  
 4080" IP  
 4086" IP  
 4092" IP  
 4098" IP  
 4104" IP  
 4110" IP  
 4116" IP  
 4122" IP  
 4128" IP  
 4134" IP  
 4140" IP  
 4146" IP  
 4152" IP  
 4158" IP  
 4164" IP  
 4170" IP  
 4176" IP  
 4182" IP  
 4188" IP  
 4194" IP  
 4200" IP  
 4206" IP  
 4212" IP  
 4218" IP  
 4224" IP  
 4230" IP  
 4236" IP  
 4242" IP  
 4248" IP  
 4254" IP  
 4260" IP  
 4266" IP  
 4272" IP  
 4278" IP  
 4284" IP  
 4290" IP  
 4296" IP  
 4302" IP  
 4308" IP  
 4314" IP  
 4320" IP  
 4326" IP  
 4332" IP  
 4338" IP  
 4344" IP  
 4350" IP  
 4356" IP  
 4362" IP  
 4368" IP  
 4374" IP  
 4380" IP  
 4386" IP  
 4392" IP  
 4398" IP  
 4404" IP  
 4410" IP  
 4416" IP  
 4422" IP  
 4428" IP  
 4434" IP  
 4440" IP  
 4446" IP  
 4452" IP  
 4458" IP  
 4464" IP  
 4470" IP  
 4476" IP  
 4482" IP  
 4488" IP  
 4494" IP  
 4500" IP  
 4506" IP  
 4512" IP  
 4518" IP  
 4524" IP  
 4530" IP  
 4536" IP  
 4542" IP  
 4548" IP  
 4554" IP  
 4560" IP  
 4566" IP  
 4572" IP  
 4578" IP  
 4584" IP  
 4590" IP  
 4596" IP  
 4602" IP  
 4608" IP  
 4614" IP  
 4620" IP  
 4626" IP  
 4632" IP  
 4638" IP  
 4644" IP  
 4650" IP  
 4656" IP  
 4662" IP  
 4668" IP  
 4674" IP  
 4680" IP  
 4686" IP  
 4692" IP  
 4698" IP  
 4704" IP  
 4710" IP  
 4716" IP  
 4722" IP  
 4728" IP  
 4734" IP  
 4740" IP  
 4746" IP  
 4752" IP  
 4758" IP  
 4764" IP  
 4770" IP  
 4776" IP  
 4782" IP  
 4788" IP  
 4794" IP  
 4800" IP  
 4806" IP  
 4812" IP  
 4818" IP  
 4824" IP  
 4830" IP  
 4836" IP  
 4842" IP  
 4848" IP  
 4854" IP  
 4860" IP  
 4866" IP  
 4872" IP  
 4878" IP  
 4884" IP  
 4890" IP  
 4896" IP  
 4902" IP  
 4908" IP  
 4914" IP  
 4920" IP  
 4926" IP  
 4932" IP  
 4938" IP  
 4944" IP  
 4950" IP  
 4956" IP  
 4962" IP  
 4968" IP  
 4974" IP  
 4980" IP  
 4986" IP  
 4992" IP  
 4998" IP  
 5004" IP  
 5010" IP  
 5016" IP  
 5022" IP  
 5028" IP  
 5034" IP  
 5040" IP  
 5046" IP  
 5052" IP  
 5058" IP  
 5064" IP  
 5070" IP  
 5076" IP  
 5082" IP  
 5088" IP  
 5094" IP  
 5100" IP  
 5106" IP  
 5112" IP  
 5118" IP  
 5124" IP  
 5130" IP  
 5136" IP  
 5142" IP  
 5148" IP  
 5154" IP  
 5160" IP  
 5166" IP  
 5172" IP  
 5178" IP  
 5184" IP  
 5190" IP  
 5196" IP  
 5202" IP  
 5208" IP  
 5214" IP  
 5220" IP  
 5226" IP  
 5232" IP  
 5238" IP  
 5244" IP  
 5250" IP  
 5256" IP  
 5262" IP  
 5268" IP  
 5274" IP  
 5280" IP  
 5286" IP  
 5292" IP  
 5298" IP  
 5304" IP  
 5310" IP  
 5316" IP  
 5322" IP  
 5328" IP  
 5334" IP  
 5340" IP  
 5346" IP  
 5352" IP  
 5358" IP  
 5364" IP  
 5370" IP  
 5376" IP  
 5382" IP  
 5388" IP  
 5394" IP  
 5400" IP  
 5406" IP  
 5412" IP  
 5418" IP  
 5424" IP  
 5430" IP  
 5436" IP  
 5442" IP  
 5448" IP  
 5454" IP  
 5460" IP  
 5466" IP  
 5472" IP  
 5478" IP  
 5484" IP  
 5490" IP  
 5496" IP  
 5502" IP  
 5508" IP  
 5514" IP  
 5520" IP  
 5526" IP  
 5532" IP  
 5538" IP  
 5544" IP  
 5550" IP  
 5556" IP  
 5562" IP  
 5568" IP  
 5574" IP  
 5580" IP  
 5586" IP  
 5592" IP  
 5598" IP  
 5604" IP  
 5610" IP  
 5616" IP  
 5622" IP  
 5628" IP  
 5634" IP  
 5640" IP  
 5646" IP  
 5652" IP  
 5658" IP  
 5664" IP  
 5670" IP  
 5676" IP  
 5682" IP  
 5688" IP  
 5694" IP  
 5700" IP  
 5706" IP  
 5712" IP  
 5718" IP  
 5724" IP  
 5730" IP  
 5736" IP  
 5742" IP  
 5748" IP  
 5754" IP  
 5760" IP  
 5766" IP  
 5772" IP  
 5778" IP  
 5784" IP  
 5790" IP  
 5796" IP  
 5802" IP  
 5808" IP  
 5814" IP  
 5820" IP  
 5826" IP  
 5832" IP  
 5838" IP  
 5844" IP  
 5850" IP  
 5856" IP  
 5862" IP  
 5868" IP  
 5874" IP  
 5880" IP  
 5886" IP  
 5892" IP  
 5898" IP  
 5904" IP  
 5910" IP  
 5916" IP  
 5922" IP  
 5928" IP  
 5934" IP  
 5940" IP  
 5946" IP  
 5952" IP  
 5958" IP  
 5964" IP  
 5970" IP  
 5976" IP  
 5982" IP  
 5988" IP  
 5994" IP  
 6000" IP  
 6006" IP  
 6012" IP  
 6018" IP  
 6024" IP  
 6030" IP  
 6036" IP  
 6042" IP  
 6048" IP  
 6054" IP  
 6060" IP  
 6066" IP  
 6072" IP  
 6078" IP  
 6084" IP  
 6090" IP  
 6096" IP  
 6102" IP  
 6108" IP  
 6114" IP  
 6120" IP  
 6126" IP  
 6132" IP  
 6138" IP  
 6144" IP  
 6150" IP  
 6156" IP  
 6162" IP  
 6168" IP  
 6174" IP  
 6180" IP  
 6186" IP  
 6192" IP  
 6198" IP  
 6204" IP  
 6210" IP  
 6216" IP  
 6222" IP  
 6228" IP  
 6234" IP  
 6240" IP  
 6246" IP  
 6252" IP  
 6258" IP  
 6264" IP  
 6270" IP  
 6276" IP  
 6282" IP  
 6288" IP  
 6294" IP  
 6300" IP  
 6306" IP  
 6312" IP  
 6318" IP  
 6324" IP  
 6330" IP  
 6336" IP  
 6342" IP  
 6348" IP  
 6354" IP  
 6360" IP  
 6366" IP  
 6372" IP  
 6378" IP  
 6384" IP  
 6390" IP  
 6396" IP  
 6402" IP  
 6408" IP  
 6414" IP  
 6420" IP  
 6426" IP  
 6432" IP  
 6438" IP  
 6444" IP  
 6450" IP  
 6456" IP  
 6462" IP  
 6468" IP  
 6474" IP  
 6480" IP  
 6486" IP  
 6492" IP  
 6498" IP  
 6504" IP  
 6510" IP  
 6516" IP  
 6522" IP  
 6528" IP  
 6534" IP  
 6540" IP  
 6546" IP  
 6552" IP  
 6558" IP  
 6564" IP  
 6570" IP  
 6576" IP  
 6582" IP  
 6588" IP  
 6594" IP  
 6600" IP  
 6606" IP  
 6612" IP  
 6618" IP  
 6624" IP  
 6630" IP  
 6636" IP  
 6642" IP  
 6648" IP  
 6654" IP  
 6660" IP  
 6666" IP  
 6672" IP  
 6678" IP  
 6684" IP  
 6690" IP  
 6696" IP  
 6702" IP  
 6708" IP  
 6714" IP  
 6720" IP  
 6726" IP  
 6732" IP  
 6738" IP  
 6744" IP  
 6750" IP  
 6756" IP  
 6762" IP  
 6768" IP  
 6774" IP  
 6780" IP  
 6786" IP  
 6792" IP  
 6798" IP  
 6804" IP  
 6810" IP  
 6816" IP  
 6822" IP  
 6828" IP  
 6834



OW - E. 1/4

1/5

B + W

0' peer

20' LP

30' LP

2'15" LP

3'00" LP

4'00" LP

5'30" LP

6'30" LP

6' peer

1'00" A 8"

1'30" A 6"

3'00" A - back of plot

3'40" lot corner

220'

CW - E. 1/4

1.11 blue

1'30" active

peer

2'30" LP

3'00" LP

3'20" LP

4'00" LP

4'40" LP

5'30" LP

6'30" LP

7'00" LP

7'30" LP

8'30" LP

12'30" approach to base of plot

12'50" LP

14'20" LP

16'00" LP

17'00" LP

17'30" LP

19'00" LP

G

w. 11'

8'10" LP

10'25" LP

11'20" LP

13'00" LP

13'40" LP

15'00" approach to base of plot

16'30" LP

17'00" LP

19'00" LP

⊖

1/5

# Attraction- Boy

Low Br4  
on Blue perch

10" peer  
LP

30" outline LP

50" peer

70" peer

1'30 LP

1'40 peer

1'50 (A4")

2'30 (A)

2'40 LP

3'00 peer

3'15 peer

3'30 (A10")

3'50 LP

4'00 peer

4'30 peer

5'00 peer

5'20 peer

5'40 peer

6'00 peer

6'10 peer

8'00 LP

8'30 LP

9'00 peer

9'30 peer

9'50 peer

20'3

CSL Red

30" peer

1'30 LP

3'00 peer

5'00 peer

5'50 LP

6'00 peer

8'00 LP

7'00 peer

9'00 peer

9'50 peer

Al...u

1'30 peer

2'10 peer

3'20 peer

3'40 peer

4'20 peer

4'50 peer

5'40 peer

6'20 peer

7'00 peer

7'10 peer

8'10 peer

8'50 peer

9'50 peer

R+B

120" CA to

fr + it buy

20" CA N fr + t

box

50" CA fr + t

box

1'30 peer

3'00 peer

5'00 fr + t

peer

10'00 peer

14-0

8-3



11:0



cm Buy attraction 1/5

| Blc         | B+L         | White           |
|-------------|-------------|-----------------|
| 60" peer    | 0" 7P       | 0" attraction   |
| 2' 0" peer  | 60" peer    | 30" peer        |
| 2' 40" peer | 130 CA      | 60" peer        |
| 3' 30" peer | 2' 20" CA   | 2' 00" peer     |
|             | 3' 30" CA   | 3' 00" CA front |
|             | 4' 00" peer | 3' 30" CA       |
| 5' 00" peer | 4' 30" peer | 4' 20" CA       |
|             |             | cray            |
| 5' 30" peer | 5' 00" peer | 5' 30" CA - 60" |
| 5' 40"      | 5' 10" peer | 5' 40"          |
|             | 5' 30"      | 6' 00" CA front |
| 6' 00"      | 6' 00"      |                 |
| 6' 20"      | 6' 10"      | 6' 30" p        |
| 6' 30" p    | 6' 25"      | 7' 00" p        |
|             | 6' 30" p    | 7' 10" p        |
| 7' 10" p    | 7' 00" CA   | 7' 30" p        |
| 7' 30" p    | 8' 30" CA   | 8' 00" p        |
| 8' 25" p    | 8' 40" p    | 8' 50" p        |
| 8' 00" p    | 8' 50" p    | 9' 00" p        |
|             | 9' 10" p    | 9' 30" p        |
| 9' 20" p    | 9' 40" p    | 9' 40" p        |

Panel

| B+L         | Red           |
|-------------|---------------|
| 0" peer     | 10" peer      |
| 30" LP      | 50" peer      |
| 60" peer    | 70" peer      |
| 80" CA      | 90" IP        |
| 120" CA     | 120" CA       |
| 2' 30" CA   | 2' 25" CA     |
| 3' 00" CA   | 2' 35" IP     |
| 3' 30" LP   | 3' 00" LP     |
| 3' 40" CA   | 3' 10" LP     |
| 4' 00" CA   | 3' 30" LP     |
| 4' 53" LP   | 4' 00" LP     |
| 5' 20" LP   | 4' 30" A3"    |
| 5' 40" CA   | 4' 40" IP A A |
| 6' 00" LP   | 5' 20" LP     |
| 6' 10" CA   | 5' 40" CA     |
| 7' 00" peer | 6' 10" A3"    |
| 7' 10" CA   | 7' 00" peer   |
| 8' 30" peer | 7' 30" A4"    |
|             | 8' 20" CA     |
| 9' 00" LP   | 9' 00" LP     |
| 9' 30" A6"  | 9' 40" A6"    |
| 9' 40" peer |               |

Personal attention 1/6

CUW Black

30" peer



60" central

1'30 fl-thr Apple

2'00 LP

2'30 LP

3'30 peer

4'30 LP

4'40

4'50

5'00

5'10

6'00 peer

6'00 up

7'00 peer

7'40 peer

8'40 peer

CUW Black

30" peer

↓ counting  
peer

7'00 CA

2'30 LP

3'00 CA

3'30 peer

4'30 peer

4'40

4'50

5'00

5'10

5'30

6'00 CA

6'30

7'30 CA

8'00 CA

8'40 CA

9'00 LP

CUW White

3' peer

60" LP

1'40 CA

do

2'30 CA

2'40 fl-thr dan

3'10 CA

3'30 CA

4'30 peer

6'30 peer

7'30 peer

8'00 CA

9'00 peer

Personal

1/6

CUW Black

1'55 CA

2'30 CA

3'00 peer

4'00 peer

4'30 peer

5'00 peer

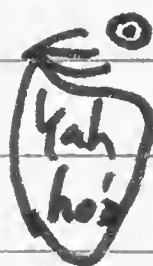
5'50 peer

6'30 peer

7'20 peer

8'00 peer

8'10 peer



CUW K+B

0' CA

1'00 CA

3'25 peer

3'35 peer

4'40 CA

6'10 peer

8'00 peer

9'30 CA



Coconut Attention

1/7

Cow Blue

6" me

2'30 peer

Cow Blue

3'p

4'0 peer

5'0 p

6'0 peer

6'5 peer

7'0 peer

9'0 peer

1'40 peer

2'30 peer

3'10 peer

3'20 peer

3'20 peer

3'40 peer

4'00 peer

6'05 peer

6'20 peer

6'30 peer

6'35

6'40

7'05

7'25

7'50 p

9'20 p

9'50 p

W

6" me

6'0 1p

8'0 peer

1'00 peer

2'00 peer

2'20 peer

2'40 peer

3'25 peer

3'30 peer

4'30 peer

4'50 peer

5'20 peer

6'00 peer

6'03 peer

6'10

7'00 p

7'10 p

8'00 p

8'25 p

9'25 p

Coconut Attention

Cow

Black + Yellow

Red

0" attention

→

2'20 peer

2'50 peer

3'30 peer

1'30 peer

3'00 peer

4'00 peer

6'00 peer

6'50 peer

7'30 peer A-64??

8'00 peer

8'25 peer

8'30 peer

9'00 peer

9'10 A 8"

9'40 peer

Black

R + Dh

1' top peer

1" peer

2'30 peer

27" peer

4'40 peer

50" peer

5'10 peer

1'10 CA

7'30 peer

2'10 peer

9'30 peer

3'00 peer

4'10 peer

4'40 peer

6'30 peer

7'00 CA



Cow B + y

Cow Red

3'10 peer

3'10 peer

1'00 peer

1'20" peer

1'30 peer

1'40 peer

1'40 peer

1'50 peer

2'00 peer

2'01 peer

2'20 peer

2'30 peer

2'30 peer

2'50 peer

3'00 CA

3'28 peer

3'30 peer

3'30 peer

3'45 peer

4'00 peer

4'00 peer

4'30 peer

4'40 peer

5'00 peer

5'00 peer

6'00 A 6"

5'10 peer

6'10 peer

6'10 A 4"

6'35 peer

6'15 peer

6'45 peer

6'40 peer

7'30 peer

7'00 peer

7'40 peer

7'30 peer

8'20 peer

8'10 peer

8'40 peer

8'50 CA

9'10 peer

9'40 peer

9'50 peer



1/7 - Mon

CL Black

30" peer  
40" peer  
60" peer  
1'10 peer  
1'50 peer  
2'20 peer  
3'10 peer  
3'40 CA

3'50 p  
4'40 p  
5'10 p  
5'40 p  
6'00 p  
6'10 peer  
6'30 p  
7'00 peer  
7'50 p  
8'30 p  
8'55 p  
9'10 p  
9'35 p

CL R+B

6' peer  
20" peer  
25" peer  
50" CA

1'10 peer  
1'30 peer  
2'00 peer  
2'30 peer  
2'50 peer  
3'00 peer  
3'30 p  
3'40 p  
3'50 p  
4'30 p  
5'10 p  
6'00 p  
6'20 p  
7'00 p  
8'20 p  
8'50 p  
9'10 p  
10'00 p



1/7 Mon

CL Bl-c

65" peer  
2'10 p

2'20 p  
2'30 p

3'00 p  
3'30 p  
3'40 p  
3'50 p  
4'30 p  
4'40 p  
5'00 p

6'00 p  
6'10 p  
6'20 p  
6'30 p  
6'40 p  
7'20 p

CL H+L

6" peer  
40" A5"  
↓  
CA  
1'10 peer

2'10 p  
2'20 p  
2'30 p  
2'40 p

3'30 p  
3'40 p  
3'50 p  
4'30 p  
5'10 A6"  
↓  
CA

5'50 CA  
6'02 peer  
6'10 p  
6'15 p  
6'20 p  
6'40 p  
7'10 p  
7'15 p  
7'30 p

CL W+L

1'10 A6"  
↓  
CA

2'50 A 3"

3'10 CA  
4'30 CA

M<sub>03</sub> (LH)

C/L B

1500p

C/L

8'10p  
8'20p  
8'40p  
9'00p  
9'20p  
9'30p  
9'40p

+ 30p

7'50p

8'00p

(8'50CA)

9'30p

9'40p

9'50p



1/7

Plastic attraction

C/L B+4

C/L R. e

20" peer

40" peer

1'10 peer

1'30 peer

2'00 peer

2'30 peer

3'00 peer

3'30 peer

4'30 peer

(4'40CA)

5'00 peer

5'30 peer

(7'00CA)

7'30 peer

8'20 peer

200p

21" A3"

↓  
CA

55" CA

1'25 peer

2'00 peer

(2'20 A4)

2'30 A4"

↓  
CA

3'30 peer

(3'50 A4)

(4'40CA)

8'60 peer

5'30 peer

(6'60 A3")  
↓  
CA

7'40 peer

8'25 peer

700p



plastic

Clk Blk  
10" peer

50" CA

120" CA

140 peer - IP  
220 peer  
310 peer

330 peer

400 CA

530 CA

7130 peer  
815 CA

Clk R+B

6" CA

100 CA

6

320 peer

340 peer

400 CA

430 CA

500 CA

550 CA

830 peer

all plastic  
attraction

Blue  
0" cache

B+w  
10" peer

White

15" peer

40 A 4"

200 CA

240 peer

400 3.11

80" A 3"

140 A 2"

230 A 8"

235 peer

320 peer

330 peer

340 peer

410 peer

420 peer

400 peer

420 peer

430 peer

500 peer

530 peer

540 peer

600 peer

621 peer

640 peer

710 peer

735 peer

800 peer

910 peer

930 peer

935 peer 1.50p

430 peer

500 peer

504 peer

510 peer

530 peer

540 peer

600 peer

623 peer

645 peer

721 CA

735 peer

800 peer

910 peer

920 peer

935 peer

940 peer

9.50p

~

UT

1/3

Curry

0" p

30" peer

50" peer

1'00 peer

1'20 peer

1'30 A

1'50 IP

2'00 A 6"

2'20 CA

2'40 peer

3'00 peer

3'30 IP  
4'00 A

4'20 peer

5'00 peer

Red

6" p  
2'0" A 6"

3'0" peer

3'5" peer

1'00 peer

1'30 peer

1'50 IP

2'00 linked

UT

2'20 peer

3'00 peer

3'30 linked in UT

4'00 peer

4'40 IP

UT continued

PTH

5'00 IP

6'00 peer  
6'10 peer

7'30 peer

8'00 peer

8'20 peer

8'30 peer

9'30 IP

Red

1'22 peer

6'00 peer

6'30 IP

6'40 A 4"  
↓  
CA

7'17 peer

8'02 peer

8'20 peer

9'00 CA





VT attraction

1/8

Black  
0" peer

1'00 peer

1'20 peer

1'40 peer

2'00 CA

2'10 un VT

2'40 peer

3'25 peer

4'00 peer

4'25 peer

5'00 peer

6'00 peer

8'00 IP

9'10 peer

9'50 peer

R + Blue

0" peer

1'0" peer

3'0" peer

1'36 CA un VT

2'00 peer

2'10 un VT

3'25 peer

3'56 un VT

4'10 peer

(3)

(3)

VT attraction 1-8

??

Blue

1'0" peer

5'0" peer

2'30 peer

3'30 peer

4'00 peer

4'20 peer

5'30 peer

8'20 peer

9'00 peer

9'50 peer

Blackwhite

5" peer

1'00 peer

1'20 peer

1'30 peer

2'10 peer

2'30 peer

3'00 peer

3'40 peer

4'00 peer

4'25 CA

(continue) 11

5'30 CA

6'00 peer

7'00 peer

8'30 CA

9'10 peer

9'30 peer

(4)

enalt

20"

30"

White

1'0" peer

with a hand

with a hand

1'00 still

1'00 still

peer

try again

12'00 still

again

16'00 still

peer

18'30 still

18'00 peer

18'00 IP

13'30 IP

13'40 un VT

# Attraction 1/8

B+4 P. / m

0" peer

50" A 2" below

1'00 peer

1'20 peer

1'30 peer

1'00 peer

2'00 peer

2'20 peer

2'30 CA - above

2'30 A 6"

3'20 peer

3'30 peer

4'30 peer

4'40 peer

5'20 peer - above

5'00 peer

6'00 A 3" below

7'00 A 4"

Red - Primary

40" A 6"

↓  
E A 3"

1'10 A 3"

1'30 A 6"

1'30 peer

1'55 A 4"

2'00 peer

2'20 peer

2'30 peer

3'30 peer

4'00 peer

4'25 A 3"

4'00 peer

5'00 peer

5'30 A 5"

6'30 A 6"

↓  
7"

B+4 P. / m

7'00 peer - above

7'50 peer

8'30 peer -

9'00 peer

10'00 CA - above

9'30 peer

9'00 peer

Red - Primary

7'10 A 4"

7'50 A 3"

8'00 peer

8'30 A 6"

9'00 CA

9'10 A 4"



ottrich

~~5-1/2~~ Bl. 4- Palm

50" peer

1'00" CA - below

1'30" CA - above

1'40 peer

2'00 peer

2'20 peer

2'30 CA - palm

3'00 CA

3'30 CA

4'10 CA

6'25 peer

7'00 peer

7'30 peer

8'11 peer

9'00 peer

9'30 CA - above

10'00 CA - above

W. 2+B - Macra

0" CA

30" peer

1'10 peer

1'30 peer

2'00 peer

2'40 CA

3'30 peer

4'10 peer

4'30 CA

5'00 peer

5'40 peer

7'00 peer

7'20 peer

9'30 peer

10'00

cthr...tion

1/8

Bl. c  
P. 1 m

0" peer

50" peer

6'30 1P

1'40 peer

2'00 p

2'30 peer

2'40 p

2'50 peer

3'30 peer

3'40 peer

4'00 peer

4'30 peer

5'00 peer

5'30 peer

5'40 peer

6'00 p

6'05 p

6'10 p

6'15 p

6'20 p

6'40 p

6'50 p

7'00 p

Bl. 4 to 1. 1c

0" peer

46" 2P

70" 2P

86" 2P

2'00 p

2'30 CA

3'00 CA

3'00 CA

3'40 CA

3'30 CA

4'00 CA

4'30 CA

5'00 peer

5'10 peer

5'40 peer

6'00 p

6'05 p

6'10 p

6'15 p

6'20 p

6'30 p

6'40 p

6'50 p

7'00 p

7'10 p

2

Blue pin

7:10p

7:30p

7:40p

8:00p

8:10p

~~~~~

Dark Pin

7:20p

7:25p

7:30p

8:05(A)

8:30p

~~~~~

attraction 1/8

Colw white - P. ...

10" peer

(46" peer - A 6")

(10" CA)

(125 CA)

2'00 peer

2'25 peer

3'12 still

↓  
?

~~~~~



Attraction

1/8

B 74 mence

0"  
30" peer  
30" peer  
60" peer  
90" peer  
3'00 peer  
5'00 peer

5'30 p  
6'30 p  
7'10 p  
7'30 p

8'30 p  
9'25 p

Red - palm

0" peer  
30" CA - above  
1'00 CA - above  
80" CA below  
2'00 A 6" - bel

↓  
CA

2'40 CA - bel

4'40 peer  
5'00 peer  
5'10 CA - above  
5:30 p  
6'40 p  
7'10 p  
7'40 p  
8'20 A 4" - b  
9'0 A - below - 2'  
9'10 CA - below

CW attraction

Bl...h - ~~at~~ prura

50" p  
1'10 - TP

1'30 p  
1'50 CA

2'30 CA  
3'00 peer  
4'00 CA

4'30 CA -

6'10 peer  
6'30 CA

7'40 p

9'30 p

R+B - R/h

0" peer  
20" peer

50 p

1'20 p

1'30 CA - above

2'30 CA - above?

3'00 CA - above

"

"

3'40 CA - below

5'10 CA - below

(run) x

starting into p 7

7'00 CA - below

8'10 CA - below

Construction 1/8

Blue	B+W
0' peer	0' A-above
0' peer	0' peer
1'30 peer	9'0" (A-below) come to pot
2'20 peer	2'00 CA - crane look high
3'00p	2'10 CA "
3'05 peer	2'15 CA "
3'25 peer	2'25 CA - wire
3'40 peer	2'30 CA
4'00 peer	2'40 CA
4'00 TP	3'00 CA - peer into pot
4'00 up	4'15 TP
5'00p	4'20p
5'20p	5'30 CA - some below
6'00 TP	6'00 CA - crane
6'30p	6'30 peer CA - cbp
6'40p	6'35 CA - above
7'00p	6'50p
7'10p	7'00p
7'30p	7'10p
7'50p	7'30p
8'00p	7'40p
8'10p	7'55p
9'05p	8'05p
9'30p	8'30p
9'40p	9'00p - A-below
	9'20p - A-below
	9'30p
	9'40p

1'00p  
to top  
at peak

9'00p - A-below  
9'20p - A-below  
9'30p  
9'40p

Construction 1/8

White-palm

0' peer

0' P

8'0" (A-below)

3'00 (A-below)

2'10p

4'10p

6'00 CA - palm

7'30 peer

CA - above

5'40 CA - above

9'30 CA - top of palm



attraction - sparse 1/10

B+Y

6" peer  
30" peer  
1'0" peer  
1'20" peer  
1'40" peer  
2'0" peer  
2'20" peer  
2'30" peer  
2'40" peer  
3'00" peer  
3'20" p  
3'40" p  
4'00" peer  
4'20" p  
4'30" p  
5'00" p

5'45" p

6'00" p  
6'45" p  
7'00" p  
7'55" p  
8'10" p

R+U

0" peer  
30" peer  
60" peer  
1'30" peer  
1'30" peer  
2'00" peer  
2'10" peer  
2'40" peer  
3'12" peer  
3'20" p

3'40" p

4'40" p

5'40" p

6'00" p

6'00" p  
6'40" p  
7'00" p  
7'60" p  
8'20" p

Sparse continued

B+Y

8'30" p  
8'40" p  
9'30" p  
9'56" p

R+U

8'30" p  
8'40" p  
9'00" p  
9'25" p  
9'60" p



CLW - sparse - attraction

Black	Red
0" active	
3" peer	peer
1'00 peer	2'00 ↓ peer
1'30 peer	(2'46 CA)
(2'40 CA)	
3'00 peer	(4'25 CA)
3'30 peer	
4'00 peer	(7'00 CA)
5'00 peer	
5'50 peer	(9'50 CA)
6'20 peer	
6'30 peer	
6'50 peer	
7'40 peer	
8'20 peer	
8'30 peer	
9'30 peer	
9'10 peer	

ufft!!



(1)

(4)

CLW - sparse - attraction

CLW Blue	B+W	White
st. 11	0'p	<del>st. 11</del>
3'00 peer	2'0'p	2'50 peer
3'10 peer	3'0'p	peer
3'30 up	4'0'p	
	1'00 p	
4'00 up	1'10 p	
	1'40 p	4'30 p
4'05 p	1'50 p	
	2'00 p	
4'15 p	2'14 p	
	2'30 p	5'12 p
5'05 p	3'00 peer	
	3'10 p	6'00 p
6'00 p	3'10 p	
	4'10 p	
6'20 p	4'05 p	6'10 p
	4'25 p	
6'55 p	4'35 p	6'45 p
	5'00 p	
	5'12 p	
	5'25 p	
	5'40 p	
	6'10 p	
	6'30 p	
	6'40 p	
	6'55 p	



Spurge

Blue  
7:20p  
7:40p  
7:20p  
7:55p

B+W  
7:20p  
7:30p  
8:00p  
8:20p  
8:25p  
8:30p  
8:45p  
8:20p  
9:40p  
9:50p

W  
7:15p  
7:32p  
  
many

8:48p  
9:15p  
9:48p

10:05p  
10:20p  
10:40p  
11:00p  
11:05p  
11:14p  
11:25p  
11:30p  
11:40p  
12:00p  
12:05p  
12:30p

Box Neophobie 1/10

B+W  
0" peer  
10" 2P  
20" peer  
50" 4A 2"  
1'06 CA  
1'20 CA  
2'00 peer  
2'10 CA  
2'30 CA  
3'00 CA  
3'30 CA  
4'00 CA  
4'05 CA

Red  
30" peer  
40" 2P  
70" 2P  
1'30 A 6"  
2'00 A 5"  
2'30 CA  
2'50 just Luv'n

140"

4'10 CA  
4'30 CA  
5'00 2P  
5'10 CA  
5'30 CA  
6'00 CA  
7'06 CA  
7'50 peer  
8'00 CA  
8'30 CA  
9'30 peer  
10:30 CA

11:00 CA  
11:10 peer ?  
11:30 CA  
12'00 CA  
12'30 CA  
12'40 CA  
13'30 peer  
13'40 CA  
13'50 in box  
14'00 just Luv'n  
600 + 240 =

840"

# Box - Neophob. 2

CSL pl.u

15' 1P

30" CA

45" got worm =

(30')

CSL R+B

4"

(0")

# Box Neoph. libi

Pl.u

30' 1P

D+L

5' 1P

L

5" per

20" A 16"

↓ 6"

1-1' 30 disruption

1' 30 1P

2' 10 per

2' 10 per

1' 30 A 6"

2' 00 CA =

3' 10 1P

(90")

2' 40 A 3"

3' 00 got worm

4' 30 A from

be hard

(150")

↓ d 2L

Tou 5:30

disruption

3' 10 per

6' 10 per

8' 20 per

8' 20 A

8' 30 A

8' 40 A

8' 50 A

9' 00 A

9' 10 CA

9' 20 CA =

9' 30 got worm

(556")



Perry]

CW 1374

60" peer

20" A

40" approach

55" got within

55"

Ne. pl. loc

60"

6" peer

30" approach

60" A6"

80" A3"

1'30 A3"

1'30 19

2'00 19

2'16" 19

2'30 got within

150"

↓  
prch was not 1/2

Perry - N. pl. loc

Bl. 4

0" peer

30" ZP

58" got within

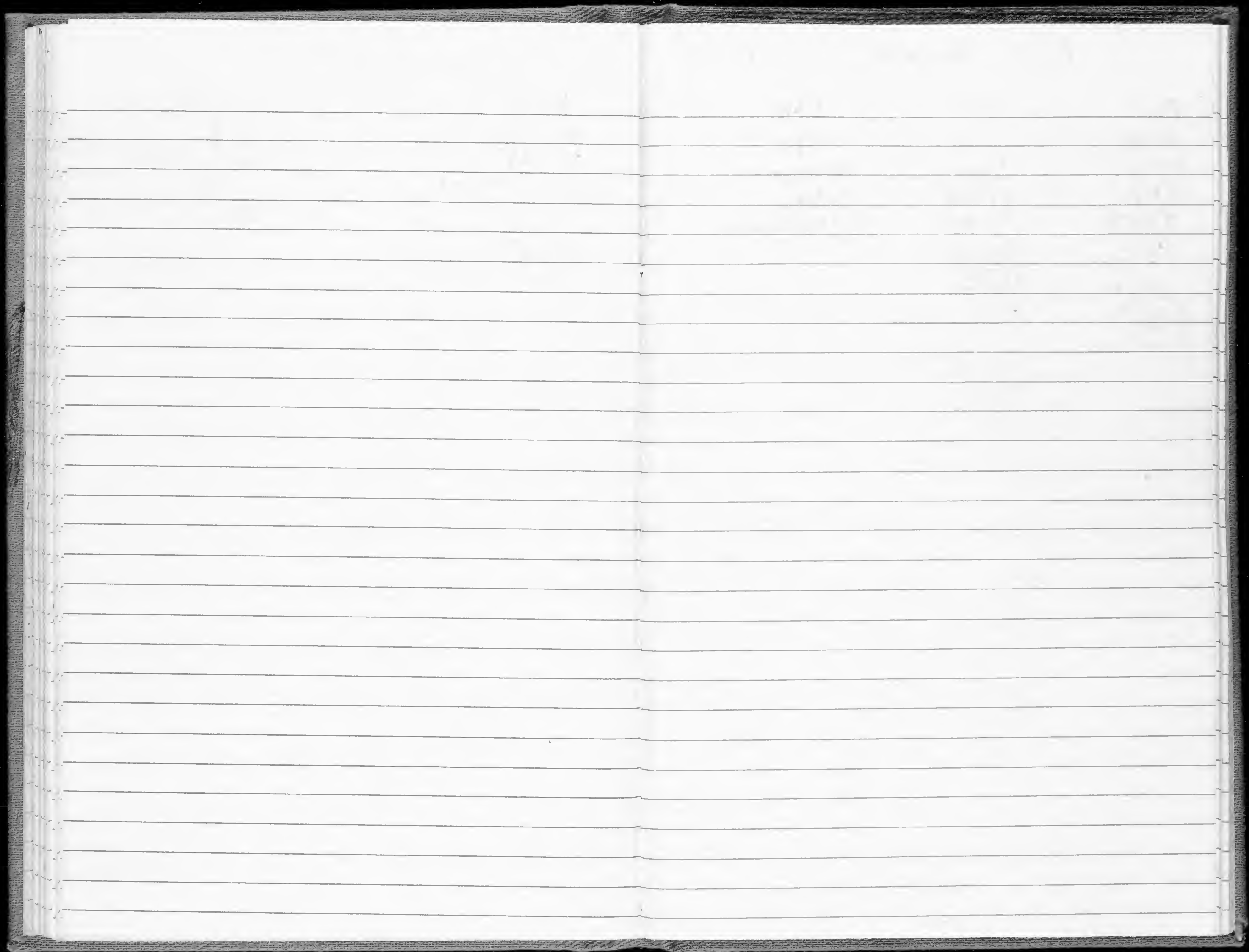
58"

CW R+B

0" A

22" got within

22"





Personal Neophobie

1/10

Blue

Blue

White

20"p

0"p

0"p

66" A 3"

6"peer

36" A 6"

71" A

78" A 6"

46" CA

1'20" CA

1'30" A 3"

55" sut worm

1'48" sut

1'46" A 4"

worm

2'60" CA

2'16" sut worm

88"

136"

1/11 Coconut - Neophobie

B+Y

Red

0'peer

1'peer

12" LP

21" peer

22" peer

40" peer

60" peer

1'65" peer

1'04" peer

1'40" peer

1'30" peer

2'30" peer

1'40" peer

3'00" LP

2'00" peer

3'10" LP

2'40" peer

3'30" A 8"

3'00" peer

3'00" peer

3'10" peer

4'00" peer

3'20" peer

4'07" peer

3'30" peer

4'28" p

3'40" peer

4'45" p

4'00" peer

5'00" p

4'07" peer

4'25" p

5'35" p

4'40" p

5'50" p

5'00" p

6'00" p

5'30" p

6'16" p

5'40" p

6'30" p

5'58" p

7'00" p

6'22" p

7'17" p

6'30" p

7'30" A 6"

7'00" p

7'30" p

Column + Neophobic

B + 4	Red
8'15 p	8'00 p
8'30 p	8'30 p
8'50 p	8'30 A 8"
9'15 p	8'50 p
9'30 p	9'20 p
9'50 p	9'25 A 8"
10'12 p	9'50 p
11'00 p	12'00 p
12'20 p	12'30 p
12'30 p	12'35 p
13'30 still	
15'30 a tie	
16'00 p	16'00 p
16'10 p	16'40 p
16'50 p	17'02 p
16'50 p	17'20 p
17'30 p	17'40 p
17'50 p	18'00 p
18'30 p	18'30 p
19'00 p	18'50 p
19'30 p	19'20 p
19'50 p	20'00 p
20'30 p	20'40 p



Column + Neophobic

Black  
18" p peer  
6" A  
130 =

(90")

Red + Blue  
6" approach  
25" Hun

(25")



Blue White	Column 1	White <del>Black</del>
	B+W	
53" peer	6' peer	0' peer
86" IP	4'6" peer	56" peer
2'00 p	76" IP	96" peer
2'30 PL+tr	1'45" peer	2'20 A 8"
down	2'40 peer	2'40 A 8"
2'30 peer	3'10 peer	3'60 peer
4'15 A 3"	3'45 peer	4'00 peer
↓ CA	5'00 peer	
4'50 got worm =	5'30 peer	6'30 A 6"

246"

8'00 peer	6'10 peer	7'30 peer
	7'28 peer	7'58 peer
	7'50 peer	
		8'00 peer
		9'40 p
	9'00 p	10'00 p
	9'30 p	10'30 A 6"
	10'26 peer	11'30 A 6"
	11'00 peer	
	12'00 p	12'00 A 6"
	13'15 peer	13'00 A 6"
	15'02 A 6"	15'30 A 6"
	15'45 A 4"	15'50 A 4"

Column 2	White
B+W	
16'25 peer	16'20 A 6"
	16'30 A 4"
17'00 peer	17'00 A 4"
17'20 peer	17'30 peer
17'30 peer	18'15 A 8"
18'30 peer	18'30 A 8"
	18'45 A 4"

four worms



Mass Neophobie 1/11

B + Y

0' p  
30' CA

40' CA

50' CA

60' CA

1'20" gutworm

80"

R. v

0' p

20' CA

40' CA

50' CA

60' CA

90" gutworm

Mass Neophobie

Black

0' peer

30' 2P

1'30' A

2'60' peer

2'40' gutworm

160"

Red + Blue

0' peer

2'30' peer

↓

4'00' still

6'30' active

1'30' CA

8'25' A 6"

9'10' CA

9'20' CA

10'20' back peer

11'20' A 6"

11'40' gutworm =  
2'40' =

9'00' =  
5'40' =



# Moss-neph fabric

Blue

0' peer

90" peer

2'30 peer

2'40 CA

3'05 CA

3'30 sit with ~

210"

B+L

0' peer

30" LP

90" peer

new 1.2 up to

3'00 CA

3'00 CA

3'30 CA

4'20 CA

5'00 CA

5'46" =

346"

White

0' peer

30" A 8"

40" LP

47' A 8"

51" A 6"

1'11"

90" with

71 seconds

# Plastic Neph fabric

1/11

B+L

0' peer

1'50 peer

2'00 CA

2'30 CA

2'50 CA

3'20 CA

4'00 CA

4'50 CA

5'00 sit with

300

Red

0' peer

3'00 CA

6'00 CA

7'00 CA

1'40 sit with =

100"

Plastic Neophobia

1/11

D/L H

6" p r

30" IP

60" IP

130A

240A

2157 =

113'

can R+B

9" CA

38" J. H. H.

Plastic Neophobia 1/11

B/L-L

0' p

B+L

0' p

W/L-L

0' p

20" IP

30"

1-20'

injection

140 p

200 p

200 p

210 H. H.

approach

230 A2"

280 A2"

210 A3'

240 CA

230 CA

220 CA

340 H. H.

3'08" H. H.

3'47" J. H. H.

155"

128"

120"



# Vincingte

LSL B+Y

6" pier

15" or ut

22" CA

46" CA

50" CA

76"

CSL Req

6" pier

24" CA

30" CA

40" CA

50" CA

84"

LT

B+Y Blc 2

6" pier

30" ZP

76" ZP

260 ZP

2100 ut poly unit

370 ZP

4' pier

470 CA

4' 55' sub L o/n

215"

R+B

0" R A olv

25' station

UT - N. 1/2 1/12

M.C.

1'30" per

RTV

0' per

↓

1st f

guy

3'40

high

of UT

4'00" CA

front

3'10" CA - h.v.

of UT

3'00" CA front

W

0' per

3'00" AG

4'00" gith

50"

4'00 - 5'00

5'30" per

5'30" per

5'30" per

9'10" LP

9'10" LP

11'00" per

12'00" LP

13'30" CA

7'30" CA

↓

8'30" CA

9'30"

10'00"

11'30" CA

12'00" CA

12'00"

12'00"

12'00"

12'00"

12'00"

12'00"

12'00"

12'00"

12'00"

12'00"

Blue

15'00" per

17'00" per

17'30" per

B+W

16'40" CA

17'30" per

18'30" CA

⊖

⊖

1205.  
170  
201  
2:30



# Neophobus 17/12

C/L ATY

Palm

0" net

30" ZP

26" CA

30" jithorn

C/L Red

Arceuth

30" ZP

50" ZP

60" AY"

↓  
CA

80"

C/L Black

Palm

0" net

25" CA p.L

35" CA

45" jithorn

C/L R+B

Arceuth

0" ZP

5" CA

17" jithorn

White - Puccin

0" peer

1" 1P

5" AL

1" 15"  $\downarrow$  (75")

Neophila

Blue P. In

1" peer

2' 25" A 6"

3' 0 peer

4' 25" A bottom

5' 14" PL Hrd down

6' 10 1P

8' 20 1P

9' 30 1P

9' 15" (A - base of

palm

10' 30 peer

11' 40 1P

12' 10 H - Hrd down

13' 00 peer

14' 30 1P

15' 25" peer

16' 30 peer

17' 30 peer

18' 30 peer

(-)

Blue Puccin

0" peer

2' 5" peer

1' 30 A 2"

1' 50 A

2' 00 A

2' 20 A

3' 10 1P

4' 10 peer

5' 00 1P

(5' 55" 1P)

3' 50"

b



Nephrolepis

1/2

col B+7 Druce

col Red

d'pear

55" A2"

1'15"

= 75"

16"

"Nephrolepis"

1/12

col R12

col R+B

6" pear

30" subw/m

50"

~~Glucose~~

В'pec /

First floor porch

24<sup>th</sup> p111

1.0000

146A611

1' 76 (A)

2'00

1201

112

N. 2020 212

CW

PTW P.L.

Pl

6" peer

Pr. 6. 12. 22

it" peck

6 per

236 pec

12" A 6"

360 still

75"

30 active - peer

1660 peer

1130A 6:11

የሕግ ስርዓት

1030 CA - kch's d

7740

1500 probably

g. t a mol/wt

22 by 4/6/21



Spunge cph hic

1/13

CSW B+Y

10' CA

20' CA

50' CA Grand

90' peer

1'40 CA

2'00 CA

2'05 peer

2'20 peer

2'30 CA

2'30 peer

3'00 CA

3'11 CA

3'40 =

220'

Red

0' peer

35' peer

60' peer

70' peer

90' peer

1'50 A 8"

2'05 peer

2'25 peer

2'35 peer

2'30 peer

3'30 A 16"

4'00 peer

4'14 peer

4'30 peer

5'00 peer

6'00 A 8"

6'20 peer

6'30 peer

7'00 peer

7'30 peer

7'56" peer

Spunge cph hic continued

CSW Red

8'20 peer

10'00 peer

10'30 peer

11'50 CA on ground

12'40 CA

13'30 peer

16'25 A 16"

18'30 A 10"

Found LUN



Sponge Nodules

Blk  
0' peer  
30 IP  
30 A 6" crane  
40" peer  
50" A 4"  
60" A 4"  
1' 10 A 6"  
1' 50 CA  
2' 30 peer  
3' 00 CA  
3' 30 IP  
4' 30 IP  
5' 40 IP

6' 25' gut worm

=  
385"

R+B  
6' peer  
60" IP  
1' 50 CA  
2' 00 CA  
3' 00 A  
preening  
6' 00 to 30 CA  
7' 00 IP  
7' 30 CA  
7' 40 A 8"  
7' 50 CA  
8' 40 A 8"  
11' 00 IP  
11' 00 peer  
11' 20 CA  
12' 00 A 6"  
13' 00 preening  
13' 30 CA  
15' 00 peer  
18' 30 CA

(-)

16.5  
77

Blk

1. 2' 00 peer  
2' 00 A 6"  
4' 00 peer  
4' 30 peer  
6' 00 IP  
6' 30 R+L  
7' 30 A 6"  
8' 00 IP  
8' 10 A 6"  
10' 00 IP  
10' 30 A 6"

B+L

6' p  
40" IP  
80" peer  
3' 30 CA  
4' 00 peer  
5' 30 CA  
6' 30 peer  
9' 10 peer  
10' 00 peer  
10' 30 IP

W

0' p  
30" IP  
40" A 6"  
1' 00 A 6"  
1' 30 CA  
2' 00 IP  
2' 30 IP  
3' 00 IP  
3' 20 A 6"  
3' 40 CA  
3' 50 IP  
3' 55 CA  
4' 10 A 6"  
5' 10 peer  
6' 00 IP  
6' 30 A 6"  
7' 30 A 6"  
7' 50 A 3"  
8' 40 CA  
9' 10 A 6"  
10' 00 A 6"  
10' 30 IP



Sp. 10 continued

Blc  
14:30 p  
13:50 p  
15:00 peer

Rtl  
11:30 p  
13:40 peer  
14:00 peer

Whc  
11:30 p  
11:40 A2"  
13:30 A6"  
14:10 A4"  
14:40 A6"  
15:20 A6"  
16:25 p  
17:30 p  
17:40 p  
18:11 peer

18:15 p

16:25 p  
17:50 p  
18:15 p

19:10 p

19:05 p

19:30 p

⊖

⊖

⊖

0 sick Jan 10-11  
2/2

Attraction

Dead Rat

0 sick  
0:10 catie  
10:10 peer

↓

in hand

at 10

b. 1/2 & forth

on peak

Dark Sun

0:10 catie

17:10 peer

1:00 peer

2:03 peer

3:00 peer

3:45 peer

4:30 peer

4:55 peer

5:32 p

6:00 p

7:00 p

7:30 p

8:00 p

9:20 p

⊖

15:1

⊖  
control

2/7

Tube

orange

all green

0' active



17' peer

2' peer

(3' A 8')

47' peer

(1' 00' CA)

1' 20' peer

2' 00' A 8'

2' 00' peer

2' 30' peer

(3' 00' CA)

3' 00' peer

3' 30' peer

4' 00' still



11' 30' active



11' 00' peer

peer

11' 14' peer

(11' 25' CA)

11' 37' peer

(11' 40' CA)

12' 00' peer

(12' 35' A 8')

12' 15' peer

(14' 28' CA)

(12' 43' CA - tube)

15' 00' 8

(14' 30' CA)

15' 00' peer

15' 02' p

Tube (continued)

pink box

0

(15' 25' A 8')

7

3

control

(4'')

20' approach

(3' 5'')



Holly attract

of

6' line →

(355 A 8<sup>th</sup>)

(440 LA)

P.L. Ven

20' peer

35' peer

60' peer

(120 LA)

(220 LA)

4' peer

(410 LA)

800 peer

905 peer

(922 CA)

2

4

Control

3"

30"

2/8

one challenge

(0" CA)

(230 CA)

(3'00 A41)

(5'00 LA)

(8'30 A3)

(845 CA)

(910 A3)

(7)

Control  
(2")

one

1 peer

(45" CA)

120 peer

2100 peer

(220 CA)

3105 peer

500 peer

(510 CA)

600 peer

610 peer

810 peer

(3)

(16")

# Bamboo

Orange  
0" per

5'15" A 4" below  
5'50" A 8"

(2)

Control

0"

Dark green

17" CA - above

1'12" CA - above

1'45" CA - above

2'10" CA

2'25" CA

3'00" CA

3'45" CA

5'00" CA

6'30" CA

7'00" CA

8'00" - below (all)

9'45" CA

(11)

14"

# Fern

Orange

1'40" A 3"

3'55" A 8"

5'00" A 8"

5'45" A 8"

6'30" A 8"

7'25" A 8"

8'10" A 8"

8'40" A 8"

(6)

(0)

Dark green

0" per

4'00" per

1'05" per

1'35" CA - above

2'25" per

3'00" per

3'10" per

3'35" per

4'25" per

5'00" CA

6'20" per

8'10" per

9'03" per

(2)



epiphyte

0' one  
peer

(2' 0" A 3' below)

(3' 11" A 3' - bc)

(5' 1" A 6" - bc)

(8' 1" A 3' - bc)

(L)

control

1' 00"

0' one  
peer  
50" peer

2' 1" peer

2' 1" peer

3' 0" peer

(4' 11" A 6" - bc  
1' 11")

(1)

5"

epiphyte - attached 2/8

0' one  
peer  
(2' 1" A 6")



(2' 0" A 6")

(2' 4" A 6")

(3' 0" A 6")

(5' 3" A 3")

Dark Green  
0' peer

40' peer  
(1' 0" A)

2' 0" peer  
(2' 7" A)

3' 4" peer  
5' 10" peer

7' 0" peer  
9' 0" peer

2

# Peed Lnt Neophobie

0" back of eye

36" peer?

$$1'46'' = 100''$$

3'40 A 8"

5'30 A 8"

6'00 A 6"

8'40 CA to rear of

leaf

9'00 CA to rear of leaf

10'05 =

605"

12.14.2000

0" peer

60" peer

$$1'46'' = 100''$$

# tube neophobie

0.12.2000

10" peer

3'00 A 8"



4'00 peer

6'30 CA to rear of tube

7'00 A 8" - 100

8'00 sit down -

he cated by

My not he see

he see

to

before 2.00.00

to 8.00.00

12.14.2000

0" peer

2.30 flutter down

4.15 CA

1'22 =

82"



BBV Holly

0  
0" 0"

PK been

1 15 =

75"

Chiller neoplastic

0" per

16" CA

0" active

41" gut lwr

2' 55" A 6"

3' 15" peer

4' 14" A 4"

6' 00" A 4"

9' 00" A 6"

11' 00" A 6"

at  
elms for base

I moved up so

10" height

seen in it

Orange Bamboo  
or been of  
eye

PK been

6' peer

↓ on lived

peering

6' 45" pull on

bamboo

6' 15" peer

↓ still

8' 00" active

7' 10" CA

8' 35" CA

12' 30"

Still

↓ disturbance

12' 00" still

↓

26' 37" CA

20' to fed

4' 30"

redo

10"

20' 00" active

20' 45" peer

21' 20" fed =

13' 20" =

35"

Fern

2/17

BBW 0  
6" still

BBW dvh grass

3' rone

peer

3'00 A 6"

5'00 peer

OP

3'0" A 8"

1'2" peer

2'00 A 8"

2'25 A 8"

3'22" A 6"

5'00 peer

7'00 A 6"

8'30 A 6"

3'00

Epiphyllum orange  
6" still

3'25 peer

Dvh grass

3'00 peer

3'00 peer

4'20 A 6"

5'20 A 6"

6'00

2'30

5  
2  
3  
2  
11

4  
2  
11

- 17 : 11

Errand,

1. Bick House

4 3

2. Post off. ce

4 0

2 0

3. Home Plant store

2 0

2 2

4. Walk on car

2

5. X-ray m

11 11

18 12

21 8

40 : 20



# Ecological Aspects of Fear

## I. Neophobia

a. Acoustic stimuli

b. Form generalization

c. Diet selection in rats

## II. Fear of Open areas

### III. Fear of Dark chambers

Plastic

SM

1:00

1:15

1:30

2:30

2:45

3:00

UT

4:00

4:15

13:00

R 11719  
126110

UF

22 9  
18 13  
40 21

F

UF

176 115  
40 21

5.1111  
1111

1111

22 8

216 136

F

UF

216:136  
234:146

7111  
7111  
7111

1111  
1111  
1111

18:12

256:154

284:165

287 177

chedule

Feeds / station

Drucity / Block

Total Feeds / Block

F

5

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111



There



3 1/2 m h

13.5

99

16

9

8.8

102-75

79-62

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

126 86

102-75

79-62

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68

89:68



169

80

4.

33:20

25

25

25

25

25

25

25

25

25

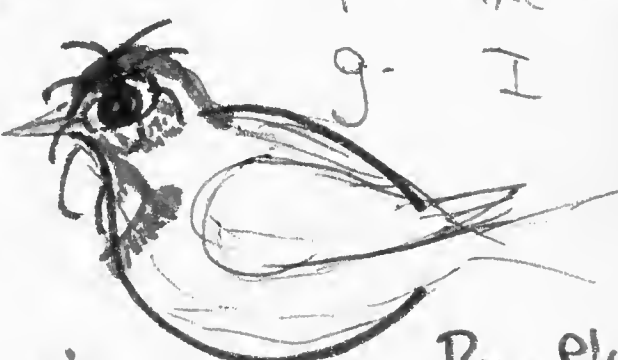
25

25

Sargent Boacpower!



Total visits



Buy plants

8:2

Drucity

41:22

48:23

45:23

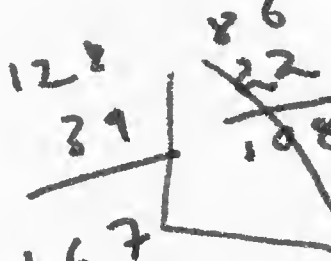
44:28

49:35

plast



2 months



Absolute



142

97

22:20

22:20

F

cf

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

1111

Letter to Duke

Letter to Duke

Letter to Duke

Letter to Duke

Letter to Duke

Letter to Duke

Letter to Duke

Letter to Duke

Letter to Duke

I have to see very

body



